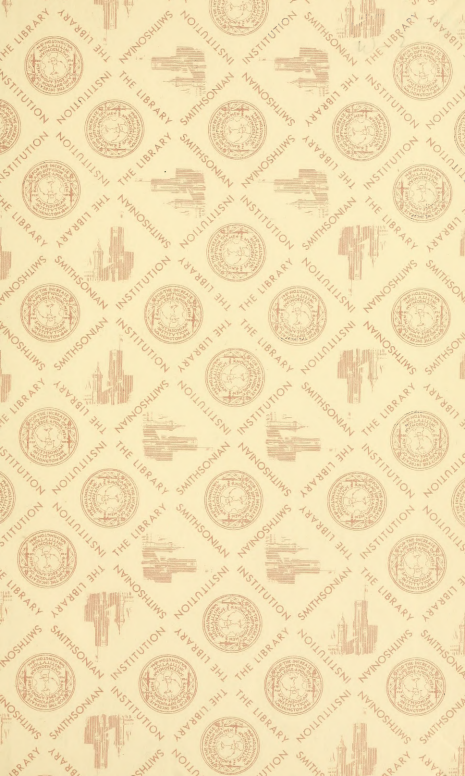
074 023 oirds

Ref.









THE

DATES OF PUBLICATION

OF SOME OF THE

Zoological Works

OF THE LATE

JOHN GOULD, F.R.S.

COMPILED/BY

FREDERICK HERSCHEL WATERHOUSE, A.L.S.,

LIBRARIAN TO THE ZOOLOGICAL SOCIETY OF LONDON.

LONDON:

R. H. PORTER, 6 TENTERDEN STREET, W. 1885.

anona Jauseum Liorary.

9L 674 D23 Birds

THE .

DA'

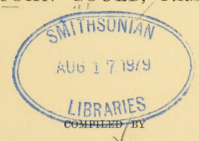
DATES OF PUBLICATION

OF SOME OF THE

ZOOLOGICAL WORKS

OF THE LATE

JOHN GOULD, F.R.S.



FREDERICK HERSCHEL WATERHOUSE, A.L.S.,

LIBRARIAN TO THE ZOOLOGICAL SOCIETY OF LONDON.



LONDON:

R. H. PORTER, 6 TENTERDEN STREET, W.

1885.



PRINTED BY TAYLOR AND FRANCIS, RED LION COURT, FLEET STREET.

CONTENTS.

	AGE
Preface	· V
BIOGRAPHICAL SKETCH OF THE LATE JOHN GOULD	vii
THE MAMMALS OF AUSTRALIA	1
A Monograph of the Macropodide, or Family of Kangaroos	5
THE BIRDS OF GREAT BRITAIN	6
THE BIRDS OF ASIA	15
THE BIRDS OF AUSTRALIA	28
Λ Monograph of the Trochilidæ, or Humming-Birds	45
A Monograph of the Odontophorinæ, or Partridges of	
America	56
A Monograph of the Trogonidæ, or Trogons	58



PREFACE.

As the whole of Mr. Gould's folio series of Zoological Works bear the dates when they were completed, without any reference to the dates and contents of the parts in which the several species were figured (with the exception of the 'Birds of Asia,' which was completed by Mr. R. Bowdler Sharpe), and as I am afraid that before long it will be quite impossible to ascertain these dates, I have thought it might prove useful to record those that I have been able to obtain from their original covers; and should I get a sight of any not included in this list, to publish them on some future occasion. If we look, for instance, at the 'Mammals of Australia,' we shall find that all three volumes bear the date 1863; but the first part of this work appeared in the year 1845.

I am greatly indebted to Mr. R. H. Porter for aiding me in this work by saving for my inspection the whole of vi PREFACE.

Mr. Gould's works that have come into his hands during the last few years.

Though the main object of this little book is to record the dates of Mr. Gould's Works, I trust it may also prove useful to Zoologists as an Index.

BIOGRAPHICAL SKETCH *.

-00°0500-

JOHN GOULD was born at Lyme, in Dorsetshire, in 1804, and in early life he passed several years under the care of the late Mr. J. T. Aiton, of the Royal Gardens at Windsor. In the year 1827 he came to London and became Taxidermist to the Zoological Society's Museum, where he had the good fortune to obtain the intimate friendship of Mr. N. A. Vigors, then one of the leading English naturalists; and through him John Gould received his first opportunity of appearing as an author. So rare were Himalayan birds in those days that a small collection was thought worthy of description by Mr. Vigors in the 'Proceedings' of the Zoological Society, and the figuring of these specimens was commenced by Mr. Gould under the title of 'A Century of Birds from the Himalayan Mountains.' By this time, however, an event had taken place which had an influence on the whole of his later life, viz. his marriage with Miss Coxen, the daughter of Mr. Nicholas Coxen of Kent. Besides her other accomplishments, Mrs. Gould was an admirable draughtswoman, and, from her husband's sketches, she transferred to stone the figures of the above-named work. Its success was so great that in 1832 the 'Birds of Europe' was commenced, and finished in five large folio volumes in 1837, while simultaneously, in 1834, he issued 'A Monograph of the Rhamphastidæ, or Family of Toucans,' and, in 1838, 'A Monograph

^{*} Taken from 'Nature,' with slight alterations.

of the Trogonidæ, or Family of Trogons.' To the last he maintained his love for these birds, and one of his most recently finished works was a second edition of the last-mentioned Monograph. It is a curious fact that when John Gould proposed to publish his first work he applied to several of the leading firms in London, and not one of them would undertake to bring it out, so that it was only with reluctance that he began to issue the work on his own account. Besides these larger publications he had described the birds collected during the voyage of the 'Beagle' by his friend Mr. Darwin, and had contributed papers on other subjects to the Zoological Society's publications.

We now come to what we consider the most striking incident in Mr. Gould's life, one unsurpassed in its effects in the annals of ornithology. Beyond a few scattered descriptions by some of the older authors, and an account of the Australian birds in the museum of the Linnean Society by Messrs. Vigors and Horsfield, the birds of Australasia were very little known at the date we speak of. Accompanied therefore by his devoted wife, Mr. Gould proceeded in 1838 to study Australian birds in their own home, and he personally explored Tasmania, the islands in Bass's Straits, South Australia, and New South Wales, travelling 400 miles into the interior of the latter country. This voyage, specially undertaken for the purpose of obtaining an exact knowledge of Australian birds, must ever be reckoned as a distinct scientific achievement; and the accounts of the habits of some of the more remarkable species, such as the moundbuilding Megapodes and the Bower-birds, were quite triumphs in the way of field ornithology. Nests and eggs were collected as well as an excellent series of skins, both of mammals and birds; and here Mr. Gould's beautiful method of preparation was especially noticeable; some of his specimens, skinned more than thirty years ago, are as neat in appearance and as fresh as the day they were prepared. Returning in 1840, after two years' absence, he commenced

the great work on the 'Birds of Australia,' which makes seven folio volumes and occupied seven years in its production, being completed in 1848. One of the features of this work is the great increase in our knowledge of the range and habits of Petrels and other sea-birds, to which the author paid great attention during his travels, and is by far the most important, from an ornithological point of view, of all Gould's works.

Within a year of Mr. Gould's return from his adventurous voyage he had the misfortune to lose his wife, and for some time he was completely overwhelmed by his bereavement. His collectors in Australia too, about the same period, lost their lives; one of them, Mr. Gilbert, was killed during Dr. Leichhardt's expedition overland from Moreton Bay to Port Essington, and Mr. Drummond, while collecting in Western Australia, was also murdered by natives, and a third collector was killed by the explosion of a gun on one of the islands of Bass's Straits. It speaks volumes, however, for the zeal and energy with which Mr. Gould had prosecuted his researches in the Australian continent that very few birds (sufficient only to form a supplement in a single folio volume) have been discovered since he left the field of his labours in that quarter of the globe.

Another landmark in the career of this great ornithologist was the publication of his 'Monograph of the Trochilidæ, or Family of Humming-Birds.' These lovely little birds had been for a long time favourites with Mr. Gould, who gradually began to amass that fine collection which has been the admiration of naturalists for so many years. Taking advantage of the Great Exhibition of 1851, he obtained permission from the Zoological Society to erect at his own cost a large building in their gardens in the Regent's Park, where the collection was open to the public at a charge of sixpence per head. A considerable sum was realized by this exhibition, and a large number of subscribers to his monograph were obtained, including nearly all the royal families of

Europe. Though sketched by Mr. Gould himself (for even to the last days of his life he executed the designs for all his plates), the majority of the Humming-birds were placed on stone by Mr. Richter, who also did the same for Mr. Gould's next work, the 'Birds of Asia.' This work, though not completed at the time of his death *, is most valuable on account of the number of plates of species not figured elsewhere. The 'Mammals of Australia,' produced simultaneously with the last-mentioned work, deserved, in Mr. Gould's own opinion, more credit for its issue than perhaps any work he had done, because it touched upon a branch of zoology of which he never pretended to have any very exact knowledge. So large, however, had been his collections of Mammalia during his sojourn in Australia that some account of them seemed to be demanded, and he therefore published his large folio work; but the pecuniary results were less satisfactory than with any of his ornithological productions. His typical specimens of the Australian Mammalia are in the national collection. No sooner were the Humming-birds finished than his active brain conceived a new idea, to illustrate becomingly the birds of his native land, and he commenced the publication of the 'Birds of Great Britain.' Opinions may differ as to the merit of Mr. Gould's other works; volumes less ponderous than the folios which he adopted for the better figuring of the objects of the natural size may take their place with the student; but no work of greater beauty will be produced than that on which John Gould, returning in his later life to his first love, bestowed the fulness of his energy and the acme of his artistic talent. The care bestowed on the plates of this work was remarkable, the aim of the author being to produce a picture of the birds as they appeared in their natural haunts; and especial pains were bestowed on the young, particularly those of the

^{*} Since been completed by Mr. R. Bowdler Sharpe, and forms seven volumes.

Wading-birds and Natatores. In this fine work most of the drawings were developed and placed on stone by Mr. W. Hart, who also executed all the plates of the later works.

In 1865 Mr. Gould republished his letterpress of the big work in an octavo form, under the title of 'A Handbook to the Birds of Australia,' but with all the additional species inserted in their proper families; these two volumes are therefore of great use to the student. After the completion of his work on 'British Birds,' Mr. Gould devoted himself to the continuation of the 'Birds of Asia' and the Supplement to the 'Birds of Australia,' until, in 1875, he commenced a work on the 'Birds of New Guinea,' which was to contain also descriptions of any new species that might be discovered in Australia or any part of the Australian region. Of the last-named work eleven parts have appeared, and it was left unfinished at his death, as well as the following works :- 'A Monograph of the Pittidæ, or Ant-Thrushes of the Old World' (one part published), and the Supplement to the 'Monograph of the Humming-Birds.'

The above list enumerates, I believe, all the works published by Mr. Gould, with the exception of the 'Icones Avium' (issued about 1838, and containing supplementary plates to his previous volumes, with descriptions of new species), 'A Monograph of the Odontophorinæ, or Partridges of America,' 'Synopsis of the Birds of Australia,' and 'A Monograph of the Macropodidæ,' published in 1841–42. In addition to the folio volumes he was also in the habit of publishing the introductions to his larger works in an octavo form.



The Mammals of Australia. By John Gould, F.R.S. &c. Dedicated by permission to His Royal Highness Prince Albert. 3 Vols. Folio. London, 1863.

[Published in 13 Parts, 1845-63. Part XIII. (May 1st, 1863) contains, besides two Plates, Titles for three Volumes; Dedication; Note to Dedication; List of Subscribers; Preface; Introduction; Lists of Plates for three Volumes; General Index; Directions to the Binder; 28 Sheets of Letterpress, descriptive of the life-sized heads of animals published in the preceding Parts.]

			_	Vol.	Plate.	Part.	Date.
Acrobates pygmæus				I.	28	ii.	1849
Antechinus albipes				I.	42	iv.	1852
— apicalis	٠			I.	39	i.	1845
ferruginifrons				I.	36	vi.	1854
—— flavipes				I.	40	vi.	1854
				I.	41	iv.	1852
				I.	- 38	vi.	1854
leucopus				I.	35	xii.	1860
— maculatus .				I.	44	iii.	1851
— minutissimus				I.	45	iv.	1852
— murinus				I.	43	iv.	1852
01100000000				I.	34	vi.	1854
— unicolor				I.	37	vi.	1854
Arctocephalus lobatu	ıs			III.	49	xii.	1860
Belideus ariel				I.	27	ii.	1849
—— breviceps .				1.	25	ii.	1849
flaviventer .				I.	23	i.	1845
— notatus				I.	26	xii.	1860
sciureus				I.	24	i.	1845
Bettongia campestris	,	-		II.	66	iii.	1851
— cuniculus .				11.	63	vi.	1854
— grayii				II.	64	vii.	1855
—— ogilbyi				II.	62	iv.	1852

	Vol.	Plate.	Part.	Date.
Bettongia penicillata	II.	61	iv.	1852
— rufescens	II.	65	vii.	1855
Canis dingo	III.	51, 52	xi.	1859
Cheropus castanotis	I.	6	i.	1845
Cuscus brevicaudatus	Ī.	21	xii.	1860
Dasyurus geoffroyi	I.	51	iii.	1851
hallucatus	I.	52	iii.	1851
maculatus	I.	49	iii.	1851
viverrinus	I.	50	iii.	1851
Dendrolagus inustus	H.	50	viii.	1856
ursinus	11.	49	viii.	1856
Dorcopsis bruni	II.	51	x.	1858
Dromicia concinna	I.	30	i.	1845
— gliriformis	I.	29	i.	1845
Echidna hystrix	I.	2	iv.	1852
setosa	I.	3	ii.	1849
Halmaturus agilis	11.	24, 25	ix.	1857
— bennettii	II.	16, 17	viii.	1856
— billardieri	II.	35, 36	xii.	1860
brachyurus	II.	37, 38	vii.	1855
—— derbianus	II.	29, 30	xi.	1859
— dorsalis	II.	26, 27	ix.	1857
greyi	II.	18, 19	iv.	1852
— manicatus	II.	20, 21	iv.	1852
parma	H.	28	viii.	1856
ruficollis	II.	14, 15	vi.	1854
stigmaticus	II.	33, 34	xii.	1860
— thetidis	II.	31, 32	ix.	1857
— ualabatus	II.	22, 23	ix.	1857
Hapalotis albipes	III.	1	v.	1853
apicalis	III.	2	v.	1853
cervinus	III.	10	v.	1853
conditor	III.	6	ii.	1849
hemileucura	III.	3	X.	1858
— hirsutus	III.	-1.	ix.	1857
—— longicaudata		8	i.	1845
— mitchellii	III.	9	i.	1845
murinus		7	v.	1853
—— penicillata		5	iii.	1851
Hydromys chrysogaster		24	v.	1853
— fuliginosus		27	v.	1853
—— fulvolavatus		25	v.	1853
—— leucogaster	III.	26	V.	1853

	Vol.	Plate.	Part.	Date.
Hypsiprymnus apicalis	II.	68	iii.	1851
— gilberti	II.	69	vi.	1854
— murinus	II.	67	vi.	1854
— platyops	II.	70	iii.	1851
Lagorchestes conspicillatus.	II.	59	xii.	1860
fasciatus	II.	56	ii.	1849
— hirsutus	11.	58	ii.	1849
—— leichardti	II.	60	v.	1853
—— leporoïdes	II.	57	xi.	1859
Macropus fuliginosus	II.	5	X.	1858
	II.	1, 2	ix.	1857
—— major	II.	3, 4	xii.	1860
Molossus australis	III.	31	X.	1858
Mus albocinereus	III.	21	ii.	1849
— assimilis	III.	15	X.	1858
— cervinipes	III.	14	iv.	1852
— delicatulus	III.	23	vii.	1855
— fuscipes	III.	11	iii.	1851
gouldi	III.	19	vii.	1855
—— lineolatus	III.	18	ix.	1857
longipilis	III.	13	vi.	1854
— manicatus	III.	16	х.	1858
nanus	III.	20	х.	1858
— novæ-hollandiæ	III.	22	viii.	1856
— sordidus	III.	17	х.	1858
— vellerosus	III.	12	xi.	1859
Myrmecobius fasciatus	I.	4	i.	1845
Nyctophilus geoffroyi	III.	36, 37	V.	1853
— timoriensis	III.	39	xi.	1859
unicolor	III.	38	xi.	1859
Onychogalea frænata	II.	54	ii.	1849
— lunata	II.	55	ii.	1849
— unguifer	II.	52, 53	xi.	1859
Ornithorhynchus anatinus .	I.	1	vii.	1855
Osphranter antilopinus	II.	8,9	х.	1858
parryi	II.	12, 13	iv.	1852
robustus	II.	10, 11	х.	1858
— rufus	II.	6, 7	v.	1853
Peragalea lagotis	I.	7	i.	1845
Perameles fasciata	I.	8	ii.	1849
— gunnii	I.	9	xi.	1859
— myosurus	I.	10	i.	1845
— nasuta	1.	11	vii.	1855
			D ')	

	Vol.	Plate.	Part.	Date.
Perameles obesula	I.	12	viii.	1856
Petaurista taguanoïdes .	I.	22	v.	1853
Petrogale brachyotis	II.	47	xi.	1859
— concinna	II.	48	viii.	1856
— inornata	II.	45, 46	xii.	1860
—— lateralis	II.	41, 42	ix.	1857
— penicillata	II.	39, 40	v.	1853
xanthopus	II.	43, 44	vii.	1855
Phalangista canina	I.	17	viii.	1856
cookii	I.	18	viii.	1856
— fuliginosa	I.	15	ii.	1849
—— lanuginosa	I.	20	х.	1858
viverrina	I.	19	viii.	1856
vulpina	I.	16	viii.	1856
Phascogale calura	I.	32	i.	1845
—— lanigera	I.	33	viii.	1856
— penicillata	I.	31	i.	1845
Phascolarctos cinereus .	I.	13, 14	vi.	1854
Phascolomys lasiorhinus.	I.	59,60	xiii.	1863
— latifrons	I.	57,58	xi.	1859
—— wombat	·I.	55, 56	vii.	1855
Podabrus crassicaudatus.	I.	-1.7	i.	1845
— macrourus	I.	-16	ii.	1849
Pteropus conspicillatus .	III.	29	iii.	1851
—— funereus	III.	30	ii.	1849
—— poliocephalus	III.	28	ii.	1849
Rhinolophus aurantius .	III.	35	iii.	1851
—— cervinus	III.	31	vi.	1854
—— megaphyllus	III.	33	viii.	1856
Sarcophilus ursinus	I.	48	iii.	1851
Scotophilus gouldi	III.	4()	vii.	1855
—— greyi	III.	45	х.	1858
— microdon	III.	42	xii.	1860
morio	III.	4.1	vii.	1855
nigrogriseus	III.	4.1	viii.	1856
— picatus		43	iv.	1852
— pumilus	III.	-16	ix.	1857
Stenorhynchus leptonyx.	III.	5()	xii.	1860
Taphozous australis	III.	32	vi.	1854
Tarsipes rostratus	1.	5	i.	1845
Thylacinus cynocephalus	I.		iii.	1851
Vespertilio macropus			vii.	1855
— tasmaniensis	III.	-18	X.	1858

A Monograph of the Macropodidæ, or Family of Kangaroos. By John Gould, F.R.S., F.Z.S., &c. Parts I., II. Folio. London, 1841–42.

[Published without List of Plates. Some of the Plates are the same as those published in the Second Volume of the Mammals of Australia; these I have indicated below.]

	Part.	Plate same as in	Plate.
Bettongia cuniculus	ii.		
— fasciata	ii.		
— penicillata	i.		
rufescens	i.		
Dendrolagus inustus	ii.		
— ursinus	ii.		
Halmaturus agilis	ii.	Mamm. Austr. ii.	25
— bennettii	i		
— billardierii	i.	Ditto.	36
—— derbianus	i.	Ditto.	30
	i.	Ditto.	27
— manicatus	i.		
— parryi	ii.		
— ruficollis	ii.		
— thetidis	ii.	Ditto.	32
—— ualabatus	ii.	Ditto.	23
Hypsiprymnus gilbertii .	i.		
Lagorchestes conspicillata	ii.		
leporoïdes	i.		
Macropus frænatus	i.		
— fuliginosus	ii.	Ditto.	5
—— laniger	i.		
fuliginosus	i.	Ditto.	2
— unguifer	i.		
— unguifer Osphranter antilopinus	ii.	Ditto.	9
— brachyotis	i.		
— robustus	i.		
— brachyotis	ii.	Ditto.	46
—— lateralis	ii.	Ditto.	42
—— penicillata	ii.		

The Birds of Great Britain. By John Gould, F.R.S. &c. Dedicated to the RIGHT HONOURABLE ROWLAND, VISCOUNT HILL. 5 Vols. Folio. London, 1873.

[Published in 25 Parts, 1862–73. Part XXV. contains Titles, Vols. I. to V.; Dedication; List of Subscribers; Preface; Introduction; Lists of Plates, Vols. I. to V.; and eight Plates of Young Birds, to be inserted in their proper places in Vols. II. and III.]

	Vol.	Plate.	Part.	Date.
Accentor alpinus	II.	54	xiii.	1868
— modularis	II.	55	xiii.	1868
Accipiter nisus	I.	10	v.	1864
Acrocephalus turdoides	H.	72	xvii.	1870
Actitis hypoleucus	IV.	58	iv.	1863
— macularius	IV.	59	xxiv.	1873
Actiturus bartramius	IV.	63	xxii.	1872
Actochelidon cantiaca	V.	69	xxii.	1872
Actodromas minuta	IV.	72	xvii.	1870
Aëdon galactodes	II.	53	xvii.	1870
Ægialitis hiaticula	IV.	41	xxiii.	1873
minor	IV.	42	xix.	1871
Ægialophilus cantianus	IV.	40	xxiii.	1873
Ægiothus linaria	III.	51	ix.	1866
rufescens	III.	52	ix.	1866
Alauda arborea	III.	16	xvi.	1869
— arvensis	III.	15	XV.	1869
Alca impennis	V.	46	xxiv.	1873
— torda	V.	47	ix.	1866
Alcedo ispida	II.	10	vi.	1864
Ampelis garrulus	II.	21	ii.	1862
Anas boschas	V.	15	xxi.	1872
Ancylocheilus subarquata .	IV.	68	XXII.	1872
Anser albifrons	V.	4	xix.	1871
brachyrhynchus	V.	3	xix.	1871
— ferus	V.	1	xxiv.	1873
segetum	V.	2	xxiv.	1873
Anthus arboreus	III.	14	ix.	1866
—— campestris	III.	.9	ix.	1866
cervinus	III.	12	xxiii.	1873

	Vol.	Plate.	Part.	Date.
Anthus obscurus	III.	10	xi.	1867
— pratensis	III.	13	iii.	1863
— richardii	III.	8	xii.	1867
spinoletta	III.	11	xi.	1867
Aquila chrysaëtos	νI.	2	iii.	1863
nævia	Ĩ.	3	xvii.	1870
Archibuteo lagopus	Ī.	7	vi.	1864
Ardea cinerea	ίν.	20	viii.	1865
— purpurea	īv.	21	xxiii.	1873
Ardetta minuta	īv.	29	XX.	1871
Arquatella maritima	ÎV.	74	XV.	1869
Astur palumbarius	I.	9	XV.	1869
Athene noctua	Ī.	37	xi.	1867
Bernicla brenta	Ŷ.	7	xviii.	1870
leucopsis	v.	5	xii.	1867
ruficollis	v.	6	xviii.	1870
Botaurus lentiginosus	IV.	28	xxii.	1872
	IV.	27	vi.	1864
Brachyotus palustris	I.	32	iv.	1863
Branta rufina	v.	22	xi.	1867
Bubo maximus	i.	30	ix.	1866
Bubulcus russatus	IV.	24	XX.	1871
Budytes cinereocapilla	III.	5	xxii.	1872
— flava	III.	4	xiv.	1868
2	III.	3	xiv.	1868
	IV.	$\frac{3}{25}$	ix.	1866
D 1 1' ' 1	II.	19	iv.	1863
	I.	6	iv.	1863
	IV.	14	xiii.	1868
Caccabis rubra	II.	76	xix.	1871
—— phragmitis	II.	75	i.	1862
Calamoherpe arundinacea .	II.	73	i.	1862
— palustris	II.	74	xxi.	1872
Calandrella brachydaetyla .	III.	21	XV.	1869
01:1:	IV.	66	xi.	1867
Calobates sulphurea	III.	6, 7	xiii.	1868
Caprimulgus europæus	II.	1	iii.	1863
ruficollis	II.	$\frac{1}{2}$	xix.	1871
Carduelis elegans	III.	36	iv.	1863
Carpodaeus erythrinus	III.	43	xix.	1871
Casarca rutila	V.	12	xvi.	1869
Centrophanes lapponica	III.	30	xii.	1867
Certhia familiaris	II.	64	xiii.	1868
	3.1.	O.F.		1000

	Vol.	Plate.	Part.	Date.
Chamophilus biarmicus	II.	30	i.	1862
Charadrius pluvialis	IV.	38, 39	v.	1864
Chaulelasmus strepera	V.	<u> 1</u> 9	xiii.	1868
Chelidon urbica	II.	6	XV.	1869
Chroicocephalus philadelphia	V.	65	xxiv.	1873
ridibundus	V.	64	xxiv.	1873
Chrysomitris spinus	III.	37	xii.	1867
Cichloselys sibiricus	II.	40	xxiii.	1873
Ciconia alba	IV.	30	XX.	1871
— nigra	IV.	31	XX.	1871
Cinclus aquaticus	II.	41	i.	1862
— melanogaster	II.	42	xix.	1871
Circus æruginosus	I.	24, 25	xiii.	1868
— cinerascens	I.	27	xii.	1867
cyaneus	I.	26	xii.	1867
Clangula glaucion	V.	31	XV.	1869
Coccothraustes vulgaris	III.	40	i.	1862
Columba livia	IV.	3	xviii.	1870
—— œnas		2	ix.	1866
Colymbus arcticus	V.	4.1	vii.	1865
— glacialis	V.	43	vii.	1865
glacialis septentrionalis	V.	45	vii.	1865
Coracias garrula	II.	11	ix.	1866
Corvus corax	III.	57	xii.	1867
cornix	III.	59	xvii.	1870
corone		58	xviii.	1870
— frugilegus		60	V.	1864
— monedula		61	X.	1866
Coturnix communis	IV.	15	XX.	1871
Cotyle riparia		7	iii.	1863
Cotyle riparia		8	XXV.	1873
Crex pratensis		87	iii.	1863
Crithophaga miliaria		26	xvi.	1869
	III.	67	V.	1864
(young)	III.	68	XXV.	1873
Curruca atricapilla	II.	60	vii.	1865
	11.	62	vii.	1865
orphea	II.	61	xxi.	1872
Cursorius gallicus	IV.	-14	ix.	1866
Cyanecula leucocyana	II.	50	xxiii.	1873
	II.	49	viii.	1865
Cygnus ferus	V.	9	xxi.	1872
minor	V.	10	XXI.	1872

		Vol.	Plate.	Part.	Date.
Cygnus olor		V.	8	xxi.	1872
Cypselus apus		II.	3	i.	1862
— melba		II.	4	xvi.	1869
Dafila acuta		V.	18	XV.	1869
Dryocopus martius .		III.	73	XX.	1871
Emberiza cirlus		III.	23	X.	1866
— citrinella		III.	22	X.	1866
— pusilla		III.	25	xvii.	1870
rustica		III.	24	XX.	1871
Eniconetta stelleri		V.	25	iv.	1863
Enneoctonus collurio.		II.	15	ii.	1862
—— rufus		II.	16	ii.	1862
Erythacus rubecula .		II.	48	X.	1866
Erythropus vespertinus		I.	20	xvi.	1869
Erythrosterna parva .		II.	20	xvi.	1869
Eudromias morinellus		IV.	43	i.	1862
Euspiza melanocephala		III.	28	xxi.	1872
Falcinellus igneus		IV.	47	xxi.	1872
Falco æsalon		I.	19	vii.	1865
—— candicans		I.	13, 14, 15	xxii.	1872
— gyrfaleo		I.	16	xxii.	1872
— islandicus		I.	11, 12	xxii.	1872
— peregrinus		I.	17	i.	1862
— subbuteo		Ι.	18	viii.	1865
Ficedula hypolais		II.	71	vii.	1865
Fratercula arctica		V.	51	viii.	1865
Fregilus graculus		III.	62	xix.	1871
Fringilla cœlebs		III.	34	ii.	1862
— montifringilla .		III.	35	ii.	1862
Fulica atra		IV.	84	i.	1862
Fuligula cristata		V.	23	XX.	1871
		V.	24	xvi.	1869
Galerita cristata		III.	17	ix.	1866
Gallinago major		IV.	78	iv.	1863
scolopacina		IV.	79	iv.	1863
Gallinula chloropus .		IV.	85	ii.	1862
Garrulus glandarius .		III.	64	i.	1862
Gecinus viridis		III.	74	XXV.	1873
(young).		III.	75	XXV.	1873
Gelochelidon anglica.		V.	74	XX.	1871
Glareola pratincola .		IV.	46	xviii.	1870
Glottis canescens		IV.	53	XV.	1869
Glycyspina hortulana.		III.	27	Χ,	1866

	Vol.	Plate.	Part.	Date.
Grus cinerea	IV.	19	xxiii.	1873
Hæmatopus ostralegus	IV.	45	xviii.	1870
Haliaëtus albicilla	Ĩ.	4	iii.	1863
Harelda glacialis	v.	33	xvii.	1870
Herodias alba	IV.	22	xxiii.	1873
— garzetta	IV.	23	xviii.	1870
Himantopus candidus	IV.	34	xviii.	1870
Hirundo rustica	II.	5	iii.	1863
Histrionicus torquatus	V.	32	XV.	1869
Hydrochelidon leucoparea .	V.	77	xiv.	1868
— leucoptera	V.	76	xiv.	1868
— nigra	V.	75	xiv.	1868
Hydrocolœus minutus	V.	66	xvi.	1869
Hydroprogne caspia	v.	68	xxiv.	1873
Lagopus mutus	IV.	8, 9, 10	vi.	1864
— scoticus	IV.	7	xxiii.	1873
Lanius excubitor	II.	13	xiii.	1868
— minor	II.	1.4	xiii.	1868
Larus argentatus	V.	59	xxiv.	1873
— canus	V.	60	xi.	1867
— fuscus	V.	56	xix.	1871
— glaucus	V.	57	xxiv.	1873
islandicus	V.	58	xxiv.	1873
— marinus	V.	55	xxiv.	1873
Leimonites temminckii	IV.	73	xvii.	1870
Ligurinus chloris	III.	39	XV.	1869
Limicola pygmæa	IV.	75	xviii.	1870
Limnocinclus pectoralis	IV.	67	xviii.	1870
Limnocryptes gallinula	IV.	80	viii.	1865
Limosa melanura	IV.	50	xiv.	1868
rufa	IV.	51	xiv.	1868
Linota cannabina	III.	.19	xiv.	1868
montium	III.	50	viii.	1865
Lobipes hyperboreus	IV.	83	X.	1866
Locustella avicula	II.	78	X.	1866
Loxia bifasciata	III.	47	v.	1864
— curvirostra	III.	45	v.	1864
—— leucoptera	III.	48	V.	1864
— pityopsittacus	III.	-16	V.	1864
Luscinia philomela	11.	56	xi.	1867
Lusciniopsis luscinioides	II.	77	ix.	1866
Machetes pugnax . [mage]		61	xix.	1871
(first autumn plu-		62	xxi.	1872

	Vol.	Plate.	Part.	Date.
			1 (11)	
Macrorhamphus griseus		76	xxi.	1872
Mareca penelope	V.	13	xix.	1871
Mecistura caudata	II.	28	ii.	1862
———— (young)	II.	29	XXV.	1873
Melanocorypha calandra	III.	19	xxi.	1872
leucoptera	III.	20	XX.	1871
Melizophilus provincialis .	II.	59	ii.	1862
Mergulus alle	V.	50	xiv.	1868
Mergus albellus	V. '	37	ii.	1862
castor	V.	34	X.	1866
cucullatus	V.	36	X.	1866
serrator	V.	35	ii.	1862
Merops apiaster	II.	9	xi.	1867
Merula torquata	II.	38	xii.	1867
vulgaris	II.	37	ix.	1866
Milvus migrans	I.	23	xxii.	1872
regalis	I.	22	xiii.	1868
Motacilla alba	III.	2	xii.	1867
— yarrelli	III.	1	xii.	1867
Muscicapa atricapilla	II.	17	iv.	1863
— collaris	II.	18	xxiii.	1873
Neophron percnopterus	1	1	xxi.	1872
Nucifraga caryocatactes	III.	65	viii.	1865
(young)	III.	66	XXV.	1873
Numenius arquata	IV.	48	XV.	1869
— phæopus	IV.	49	XX.	1871
Nyctale tengmalmi	I.	36	xi.	1867
Nyctea nivea	I.	34	iv.	1863
Nycticorax griseus	IV.	26	xvii.	1870
Nyroca ferina	V.	20	xix.	1871
leucophthalmos	V.	21	xxi.	1872
Œdicnemus crepitans		35	XV.	1869
Oidemia fusca	V.	29	xii.	1867
—— nigra	V.	-28	ii.	1862
—— perspicillata	V.	30	xii.	1867
Oreocincla aurea	II.	39	xvi.	1869
Oriolus galbula	II.	31	vii.	1865
Otis tarda	IV.	17	v.	1864
— tetrax Otocoris alpestris	IV.	18	V.	1864
Otocoris alpestris	III.	18	xviii.	1870
Otus vulgaris	I.	31	iv.	1863
Oxylophus glandarius	III.	69	XX.	1871
Pagophila eburnea		62	xvii.	1870

			Vol.	Plate.	Part.	Date.
Palumbus torquatus .			IV.	1	xiv.	1868
Pandion haliaetus		٠	I.	5	xvii.	1870
Parus ater			II.	25	ii.	1862
cæruleus		٠	II.	24	ii.	1862
—— cristatus			II.	26	xii.	1867
—— major		٠	II.	23	xi.	1867
Passer domesticus			III.	32	iv.	1863
— montanus			III.	33	iv.	1863
Pastor roseus			III.	55	vii.	1865
——————————————————————————————————————			III.	56	XXV.	1873
Pelidna bonapartii .			IV.	71	xxiii.	1873
cinclus			IV.	69, 70	xi.	1867
Perdix cinerea			IV.	13	xix.	1871
Pernis apivorus	e		I.	8	X.	1866
Petrocincla saxatilis .			II.	44	XV.	1869
Petrocossyphus cyanus			II.	43	xxii.	1872
Phalacrocorax carbo .			V.	52	xxiv.	1873
—— graculus		٠	V.	53	xxii.	1872
Phalaropus fulicarius.			IV.	81, 82	X.	1866
			IV.	12	xxiv.	1873
Phyllopneustes rufa .			II.	66	i.	1862
— sibilatrix			II.	67	i.	1862
— trochilus			II.	65	i.	1862
Pica caudata Picus leuconotus			III.	63	ii.	1862
Picus leuconotus			III.	71	xxiii.	1873
—— major			III.	70	iii.	1863
—— minor			III.	72	iii.	1863
Pinicola enucleator .			III.	44	xii.	1867
Platalea leucorodia . Plectrophanes nivalis .		٠	IV.	32	xiii.	1868
Plectrophanes nivalis .			III.	31	xiii.	1868
Podiceps auritus			V.	40	xvii.	1870
— cristatus — minor		٠	V.	38	iii.	1863
— minor			V.	42	i.	1862
—— nigricollis —— rubricollis			V.	41	iii.	1863
—— rubricollis	۰	٠	V.	39	iii.	1863
Pœcile palustris	٠		II.	27	X.	1866
Porzana maruetta			IV.	88	vi.	1864
—— minuta			IV.	90	vi.	1864
—— pygmæa Pratincola rubicola .		٠	IV.	89	vi.	1864
Pratincola rubicola .	٠	٠	II.	47	vi.	1864
Procellaria glacialis .		٠	V.	82	xviii.	1870
Puffinus anglorum .		٠	V.	84	xiv.	1868
— major		٠	V.	83	xvii.	1870

	Vol.	Plate.	Part.	Date.
Pyrrhula vulgaris	III.	41	xi.	1867
Querquedula circia	III.	42	XXV.	1873
Querquedula circia	V.	17	vii.	1865
—— crecca	V.	16	vii.	1865
Rallus aquaticus	IV.	86	iii.	1863
Recurvirostra avocetta	IV.	52	v.	1864
Reguloïdes superciliosus	II.	68	XV.	1869
Regulus cristatus	II.	69	iii.	1863
—— ignicapillus	II.	70	iii.	1863
Rhodostethia rossii	V.	63	xxii.	1872
Rissa tridactyla	V.	61	xvi.	1869
Ruticilla phœnicura	H.	51	vi.	1864
— tithys	II.	52	vi.	1864
Saxicola cenanthe	II.	45	xiv.	1868
— rubetra	II.	46	vi.	1864
Schœnicola arundinacea	III.	29	vii.	1865
Scolopax rusticola	IV.	77	ix.	1866
Scops zorca	I.	33	xiii.	1868
Serinus hortulanus	III.	38	xviii.	1870
Sitta cæsia	II.	22	iii.	1863
Somateria mollissima	V.	26	xvii.	1870
— spectabilis	V.	27	xvii.	1870
Spatula clypeata	V.	14	XX.	1871
Squatarola helvetica	IV.	36, 37	xxi.	1872
Stercorarius catarrhactes .	V.	78	viii.	1865
—— longicaudus	V.	81	viii.	1865
parasiticus	V.	80	viii.	1865
pomatorhinus	V.	79	viii.	1865
Sterna hirundo	V.	70	viii.	1865
— macrura	V.	72	viii.	1865
paradisea	V.	71	Xi.	1867
Sternula minuta	V.	73	viii.	1865
Strepsilas interpres	IV.	60	X.	1866
Strix flammea	I.	28	xvi.	1869
Sturnus vulgaris	III.	53	xiv.	1868
young)	III.	54	XXV.	1873
Sula bassana	V.	54	xxiv.	1873
Surnia funerea	I.	35	xi.	1867
Sylvia cinerea		57	vii.	1865
curruca	-	58	vii.	1865
Syrnium aluco	TT2	29	v.	1864
Syrrhaptes paradoxus		11	iv.	1863
Tadorna vulpanser	V.	11	xvi.	1869

	Vol.	Plate.	Part.	Date.
Tetrao tetrix	IV.	6	XX.	1871
— urogallus	IV.	5	xxi.	1872
Thalassidroma leachii	T.	85	xvi.	1869
— pelagica	V.	86	xvi.	1869
Tinnunculus alaudarius	Ĭ.	21	ii.	1862
Totanus calidris	IV.	54	xix.	1871
fuscus	ÎV.	55	xii.	1867
— glareola	ĨV.	57	xiv.	1868
— ochropus	ĨV.	56	viii.	1865
Tringa canutus	IV.	65	xxiii.	1873
Troglodytes europæus	II.	63	iii.	1863
Tryngites rufescens	IV.	64	viii.	1865
Turdus atrogularis	II.	36	xix.	1871
—— iliacus	II.	34	vi.	1864
— musicus	II.	32	ix.	1866
pilaris	II.	35	vi.	1864
viscivorus	II.	33	XV.	1869
Turnix africanus	IV.	16	XX.	1871
Turtur auritus	IV.	4	xviii.	1870
Upupa epops	II.	1.2	xiv.	1868
Uria grylle	V.	49	xvi.	1869
— troile	V.	48	xxiii.	1873
Vanellus cristatus	IV.	33	vii.	1865
Xema sabini	T.	67	X.	1866
Yunx torquilla	III.	76	i.	1862
1				

The Birds of Asia. By John Gould, F.R.S. Dedicated to the Honourable East India Company. 7 Vols. Folio. London, 1850–83.

[Published in 35 Parts, 1850-83. Part XXXV. contains 7 Plates; List of Subscribers; Preface; Introduction; and Lists of Plates and the Titles for Seven Volumes.]

	Vol.	Plate.	Part.	Date.
Acanthiparus jouschistos	II.	68	vii.	1855
niveogularis	II.	67	vii.	1855
Accentor altaicus	IV.	49	Χ.	1858
— atrogularis	IV.	48	X.	1858
erythropygius	IV.	43	xxiii.	1871
— immaculatus	IV.	45	vii.	1855
— montanellus	IV.	41	xxiii.	1871
— nipalensis	IV.	44	vii.	1855
rubeculoïdes	IV.	46	vii.	1855
rubidus	IV.	42	xxiii.	1871
strophiatus	IV.	47	vii.	1855
Actenoides concretus	I.	42	xxix.	1877
—— hombroni	I.	40	xxix.	1877
—— lindsayi	I.	41	xxix.	1877
Actinodura egertoni	III.	56	xviii.	1866
nipalensis	III.	57	xviii.	1866
ramsayi	III.	59	xxxiii.	1882
—— waldeni	III.	58	xxvii.	1875
Ægithalus consobrinus	II.	70	xxvi.	1874
flammiceps	II.	71	XXX.	1877
Aix galericulata	VII.	69	iv.	1852
Alcedo bengalensis	I.	53	xiv.	1862
— grandis	I.	52	xxii.	1870
Alcippe brunnea	III.	66	xvi.	1864
Allotrius melanotis	II.	16	viii.	1856
— xanthochloris	II.	17	viii.	1856
Ammoperdix bonhami	VII.	1	iii.	1851
— heyi	VII.	2	iii.	1851
Amydrus tristrami	V.	45	xi.	1859
Anorthura formosa	IV.	52	xxxiv.	1883

	Vol.	Plate.	Part.	Date.
Anthus cervinus	IV.	66	xxi.	1869
Argusianus argus		52	XXXV.	1883
Athene brodiei	I.	15	xxii.	1870
Athene brodiei	VI.	71	xxxi.	1879
— sonorivox	VI.	72	xvi.	1864
Budytes citreoloides	IV.	64	xvii.	1865
		29	XX.	1868
Callene albiventris Calliope camtschatkensis .	IV.	38	XXXi.	1879
— pectoralis	IV.	39	xxxi.	1879
tschebaiewi	IV.	40	XXXI.	1879
Calophasis ellioti	VII.	23	xxvi.	1874
Caprimulgus mahrattensis .	I.	19	ii.	1850
Carcineutes amabilis	I.	50	xxxii.	1880
— melanops	I.	49	xxxii.	1880
— pulchellus	I.	48	xxxii.	1880
Carduelis orientalis		17	XXX.	1877
Carpodacus rhodochlamys .	V.	26	iv.	1852
roseus	V.	33	ZZZI.	1879
— rubicilla	V.	25	iv.	1852
Catreus wallichii	VII.	18	xvii.	1865
Cecropis daurica	I.	28	XX.	1868
erythropygia	I.	29	XX.	1868
— hyperythra	I.	30	XX.	1868
— rufula	I.	27	XX.	1868
Ceriornis blythi	VII.	-1.7	xxiv.	1872
caboti	VII.	-18	Χ.	1854
—— melanocephala	VII.	45	vii.	1855
— satyra	VII.	-19	XX.	1868
temmincki	VII.	46	XXI.	1869
Certhia himalayana	IV.	58	ii.	1850
— nipalensis	IV.	57	ii.	1850
Chalcites hodgsoni	VI.	46	XXX.	1877
xanthorhynchus	VI.	47	XXX.	1877
Chalcophasis sclateri . [lus	VII.	55	XXV.	1873
Chrysocolaptes xanthocepha-	VI.	37	ZZZ.	1877
Chrysophlegma flavinucha.	VI.	36	i.	1850
Cinclus asiaticus	IV.	21	xii.	1860
— cashmeriensis	IV.	25	xii.	1860
leucogaster	IV.	24	xii.	1860
— pallasi	IV.	22	XII.	1860
sordidus	IV.	23	xii.	1860
Cissa pyrrhocyanea	V.	53	i.	1850
venatoria	V.	54	ix.	1857

	Vol.	Plate.	Part.	Date.
Cochoa purpurea	II.	2	i.	1850
- viridis	II.	1	i.	1850
Columba intermedia	VI.	56	xxxiv.	1883
—— leuconota	VI.	55	xxvi.	1874
rupestris	VI.	54	xxvi.	1874
Conostoma æmodium		31	v.	1853
Copsychus mindanensis	III.	25	XV.	1863
— saularis	III.	24	XV.	1863
suavis	III.	26	XV.	1863
Coracias affinis	I.	55	xxi.	1869
—— indica	I.	54	xxi.	1869
temmincki	I.	56	xxi.	1869
Corydon sumatranus	I.	61	V.	1853
Coturnix coromandelicus	VII.	9	vi.	1854
Crossoptilon auritum	VII.	22	xxii.	1870
Crypsirhina cucullata	V.	52	XV.	1863
Cuculus hyperythrus	VI.	43	viii.	1856
strenuus	VI.	42	viii.	1856
Cursorius coromandelicus .	VII.	65	viii.	1856
Cutia nipalensis	III.	67	viii.	1856
Cymbirhynchus affinis	Į.	60	v.	1853
macrorhynchus	Į.	59	v.	1853
Cypselus infumatus	Į.	20	xxiv.	1872
Dacelo tyro	I.	51	xii.	1860
Dasylophus superciliosus	VI.	44	xxviii.	1876
Delichon nipalensis	I.	31	XX.	1868
Dendrochelidon comatus .	I.	25	xi.	1859
coronatus	I.	21	xi.	1859
— klecho	Į.	22	Xi.	1859
— mystaceus	I. I.	24	xi.	1859
— wallacei	VII.	23	xi.	1859
Diardigallus prælatus	II.	$\begin{array}{c} 21 \\ 38 \end{array}$	xii.	$\frac{1860}{1854}$
Dicæum cruentum	II.	37	vi.	1877
— dorsale	II.	39	xxx. xxxiv.	1883
— pryeri	II.	36	XXXIV.	1875
	IV.	$\frac{30}{27}$	xvii.	1865
Dromolæa opistholeuca	IV.	26	xvii.	1865
— picata	III.	61	XVII.	1869
Drymochares stellatus Dumetia albogularis	IV.	5	xxi, xii.	1860
	IV.	6	xii.	1860
T21 1 1	I.	$\frac{6}{12}$	xii.	1860
Emberiza caniceps	V.	6	vi.	1854
Emiscriza cameeps			V 1.	1004

	Vol.	Plate.	Part.	Date.
Emberiza cinerea		8	xxii.	1870
— fucata	V.	9	xxi.	1869
— pusilla	V.	7	xix.	1867
—— pusilla	V.	10	xxi.	1869
Enicurus chinensis	IV.	70	xviii.	1866
guttatus	IV.	69	xviii.	1866
guttatus	IV.	68	xviii.	1866
scouleri	IV.	71	xviii.	1866
Erythropus amurensis	I.	8	xxxii.	1880
Erythropus amurensis Erythrospiza githaginea	V.	31	xxxii.	1880
incarnata	V.	30	XXIX.	1877
— obsoleta	V.	29	xxix.	1877
Euphonia melanura	V.	19	iii.	1851
personata	V.	18	iii.	1851
Euplocamus lineatus	VII.	14	xxvii.	1875
swinhoii	VII.	16	xvi.	1864
vieilloti	VII.	15	iv.	1852
Eurinorhynchus pygmæus .	VII.	66	xxiv.	1872
Eurylaimus javanicus	I.	57	v.	1853
— ochromelas	I.	58	v.	1853
Euspiza elegans	V.	12	xxxii.	1880
— luteola	V.	14	xxii.	1870
— melanocephala	V.	13	xxii.	1870
— melanocephala Excalfactoria chinensis — minima Falco babylonicus	VII.	6	xix.	1867
— minima	VII.	7	xix.	1867
Falco babylonicus	I.	-1	XX.	1868
— jugger	1.	7	i.	1850
—— lanarius	I.	6	XX.	1868
— peregrinator	I.	3	iii.	1851
sacer	I.	5	XX.	1868
Fringilla burtoni	V.	16	i.	1850
Gallinula phœnicura	VII.	67	XXIV.	1872
Galloperdix lunulosa	VI.	69	vi.	1854
spadiceus		68	vi.	1854
zeylonicus	VI.	67	vi.	1854
Gallus sonnerati	VII.	56	XXX.	1877
Garrulax chinensis	III.	54	XXV.	1873
— delesserti	III.	48	XIX.	1867
— galbanus	III.	52	xxvii.	1875
—— gularis	III.	49	XiX.	1867
— pieticollis	III.	53	xxvi.	1874
— pœcilorhyncha		51	xvi.	1864
ruficeps	III.	50	xvi.	1864

	Vol.	Plate.	Part.	Date.
Garrulus taivanus	V.	58	xvi.	1864
Gecinus tancolo	VI.	35	xvi.	1864
Gennæus nycthemerus	VII.	17	xi.	1859
Glareola lactea	VII.	64	xxi.	1869
melanoptera	VII.	63	ii.	1850
Glycyspina huttoni	V.	11	xxi.	1869
Grandala cœlicolor	IV.	35	xiv.	1862
Gyps bengalensis	I.	2	iii.	1851
Hæmatortyx sanguiniceps .	VI.	70	xxxi.	1879
Hæmatospiza sipahi	V.	24	iv.	1852
Haleyon atricapillus	I.	45	xii.	1860
— fulgidus	I.	46	xii.	1860
— fusca	I.	43	xiii.	1861
— gularis	I.	44	xiii.	1861
— omnicolor	I.	47	xii.	1860
Harpactes ardens	I.	76	xiv.	1862
diardi	I.	70	xvii.	1865
duvauceli	I.	67	xi.	1859
—— fasciatus	I.	75	vi.	1854
— hodgsoni	I.	69	xvii.	1865
kasumba	I.	74	viii.	1856
— maekloti	I.	73	xvii.	1865
— oreskios	I.	71	xvii.	1865
— reinwardti	I.	72	xvii.	1865
rutilus	I.	68	xi.	1859
Hemicercus concretus	VI.	19	xxviii.	1876
—— cordatus	VI.	18	xxviii.	1876
—— hartlaubi	VI.	20	xxviii.	1876
Hesperiphona affinis	V.	23	XX.	1868
—— icterioïdes	V.	22	iii.	1851
Hirundo filifera	I.	26	xviii.	1866
Hydrophasianus sinensis	VII.	68	vii.	1855
Hyloterpe philippinensis	II.	12	xxxiii.	1882
Hypsipetes nigerrima	III.	12	xvi.	1864
Hypurolepis domicola	I.	32	XX.	1868
Ianthocincla artemisiæ	III.	. 45	XXV.	1873
— austeni	III.	47	XXV.	1873
lunulata	III.	46	XXV.	1873
—— ocellata	III.	44	XXV.	1873
Ibidorhynchus struthersi .	VII.	61	viii.	1856
Indicator xanthonotus	VI.	48	XXXV.	1883
Irena criniger	111	20	xxxii.	1880
cyanea	III.	19	xxxii.	1880

	Vol.	Plate.	Part.	Date.
Irena cyanogastra	III.	22	xxxiii.	1882
— melanochlamys	III.	23	xxxiii.	1882
—— puella	III.	21	xxxiv.	1883
Ithaginus cruentus	VII.	43	iii.	1851
— geoffroyii	VII.	42	xxiv.	1872
Ixulus castaneiceps	IV.	11	XV.	1863
—— flavicollis	IV.	13	xiv.	1862
— occipitalis	IV.	12	xiv.	1862
Ixus sinensis	III.	11	xxvi.	1874
Iyngipicus aurantiiventris .	VI.	23	xxxiii.	1882
auritus	VI.	29	xxxiv.	1883
— canicapillus	VI.	27	xxxiv.	1883
— doerriesi	VI.	22	xxxiii.	1882
— fulvifasciatus	VI.	31	xxxiv.	1883
— gymnophthalmus	VI.	32	XXXV.	1883
— hardwickii	VI.	28	xxxiv.	1883
— maculatus	VI.	30	xxxiv.	1883
nanus	VI.	34	XXXV.	1883
— peninsularis	VI.	33	XXXV.	1883
ramsayi	VI.	24	xxxiii.	1882
scintilliceps	VI.	21	xxxiii.	1882
semicoronatus	VI.	26	xxxiv.	1883
— temmincki	VI.	25	xxxiii.	1882
Lagenoplastes fluvicola	I.	33	XX.	1868
Leioptila annectens	III.	30	XXXIV.	1883
Leiothrix argentauris	IV.	16	xiv.	1862
—— laurinæ	ĪV.	17	XXXV.	1883
— luteus	IV.	15	iii.	1851
Lepidogrammus cumingi	VI.	45	xxviii.	1876
Leptopæcile sophiæ	II.	62	xxviii.	1876
Lerwa nivicola	VI.	75	vii.	1855
Limonidromus indicus	iv.	67	xiv.	1862
Lobiophasis bulweri	VII.	13	xxvii.	1875
—— castaneicaudatus	VII.	12	XXXII.	1877
Lophophorus impeyanus	VII.	53	ii.	1850
— l'huysi	VII.	54	XXV.	1873
Loxia himalayana	V.	4.1	xiii.	1860
Malacoturnix superciliosus .	VII.	8	XIII.	1868
Mecistura glaucogularis	II.	69	vii.	1855
Megalæma franklinii	TIT	50	xxii.	1870
— nuchalis	70.77	49	XVI.	1864
Melanochlora sultanea	II.	51	XVI.	1868
Melanocorypha maxima	70.77	72	xix.	1867
The tallocoly plat intexima	1.	. ~	XIX.	1007

Mycerobas carneipes V. 21 iii. 1851 — melanoxanthus V. 20 iii. 1851 Myiophoneus(Arrenga)blighi III. 27 xxviii. 1876 — insularis III. 28 xvi. 1864 Myzanthe ignipectus II. 40 vi. 1854 Myzornis pyrrhoura IV. 20 viii. 1856 Nectarinia asiatica II. 32 viii. 1856 Nectarinia asiatica II. 29 ii. 1856 — goalpariensis II. 26 xix. 1867 — ignicauda II. 26 xix. 1867 — ignicauda II. 28 ii. 1850 — insignis II. 25 xix. 1867 — lotenia II. 25 xix. 1867 — osea II. 31 ii. 1850 — saturata II. 27 xix. 1867 <		Vol.	Plate.	Part.	Date.
Merops philippinus	Meropogon forsteni	Τ.	39	XXV.	1873
— quinticolor I. 34	Merops philippinus			vii.	1855
— viridis I. 35	— quinticolor			viii.	1856
— boulboul III. 7	— viridis	I.	35	vii.	1855
— boulboul III. 7	Merula albocincta	III.	6	xi.	1859
— castanea III. 5 xi. 1859 — unicolor III. 4 x. 1858 Microperdix crythrorhyncha VII. 3 xiv. 1862 Milvus govinda I. 11 iv. 1852 Montifringilla adamsii V. 2 iii. 1851 — arctoa V. 4 iv. 1852 — brunneinucha V. 4 iv. 1852 — brunneinucha V. 4 iv. 1852 — hæmatopygia V. 3 iii. 1851 — hæmatopygia V. 5 xxvii. 1875 Motacilla dukhunensis IV. 62 xiii. 1861 — maderaspatensis IV. 63 xiii. 1861 — personata IV. 63 xiii. 1861 Muscipeta incei II. 19 iv. 1852 Mycerobas carneipes V. 21 iii. 1851	— boulboul	III.	7	xi.	1859
— unicolor III. 4	castanea	III.	5	xi.	1859
Milvus govinda		III.	4	X.	1858
Milvus govinda		VII.	3	xiv.	1862
Montifringilla adamsii			11	iv.	1852
————————————————————————————————————	Montifringilla adamsii	V.	1	xix.	1867
— brunneinucha	—— arctoa	V.	2	iii.	1851
— ruficollis	— brunneinucha	V.		iv.	1852
— ruficollis V. 5 Xxvii. 1875 Motacilla dukhunensis IV. 62 Xiii. 1861 — maderaspatensis IV. 63 Xiii. 1861 Muscipeta incei II. 19 iv. 1852 — paradisi II. 18 iv. 1852 — paradisi V. 20 iii. 1851 Mycerobas carneipes V. 21 iii. 1851 Myiophoneus(Arrenga)blighi III. 27 Xxviii. 1876 Myzanthe ignipectus II. 40 vi. 1854 Myzanthe ignipectus III. 28 Xvi. 1864 Myzanthe ignipectus III. 20 viii. 1856 — goalpariensis III. 26 Xix. 1867 — gouldiæ III. 28 Xix. 1867 — insignis III. 28 Xix. 1867 — insignis III. 28 Xix. 1867 — insignis III. 25 Xix. 1867 — insignis III. 25 Xix. 1867 — osea III. 23 Xix. 1867 — vigorsii III. 27 Xix. 1867 — vigorsii III. 27 Xix. 1867 — zeylonica III. 24 Xix. 1867 Niltava grandis III. 22 III. 23 Xix. 1867 Niltava grandis III. 20 III. 22 III. 23 Xix. 1867 Niltava grandis III. 21 III. 22 III. 22 III. 23 Xix. 1867 Xix. Xix. 1867 Xix. Xix. 1867 Xix. Xix.	—— hæmatopygia	V.	3	iii.	1851
Motacilla dukhunensis	— ruficollis	V.	5	xxvii.	1875
— maderaspatensis IV. 61 v. 1853 — personata IV. 63 xiii. 1861 Muscipeta incei II. 19 iv. 1852 — paradisi III. 18 iv. 1852 — paradisi V. 21 iii. 1851 — melanoxanthus V. 20 iii. 1851 — melanoxanthus V. 20 iii. 1851 Myiophoneus(Arrenga) blighi III. 27 xxviii. 1876 — insularis III. 28 xvi. 1864 Myzanthe ignipectus III. 40 vi. 1854 Myzornis pyrrhoura IV. 20 viii. 1856 Nectarinia asiatica II. 32 viii. 1856 — gouldiæ II. 29 ii. 1856 — ignicauda II. 26 xix. 1867 — insignis II. 25 xix. 1867 <	Motacilla dukhunensis		62	xiii.	1861
— personata IV. 63 xiii. 1861 Muscipeta incei II. 19 iv. 1852 — paradisi II. 18 iv. 1852 — paradisi V. 21 iii. 1851 — melanoxanthus V. 20 iii. 1851 — melanoxanthus V. 20 iii. 1851 Myiophoneus (Arrenga) blighi III. 27 xxviii. 1876 — insularis III. 28 xvi. 1864 Myzanthe ignipectus III. 40 vi. 1854 Myzornis pyrrhoura IV. 20 viii. 1856 Nectarinia asiatica II. 32 viii. 1856 — goalpariensis II. 29 ii. 1856 — gouldiæ II. 26 xix. 1867 — ignicauda II. 28 ii. 1856 — insignis II. 25 xix. 1867 <td>— maderaspatensis :</td> <td>IV.</td> <td>61</td> <td>v.</td> <td>1853</td>	— maderaspatensis :	IV.	61	v.	1853
Muscipeta incei	— personata	IV.	63	xiii.	1861
Mycerobas carneipes V. 21 iii. 1851 — melanoxanthus V. 20 iii. 1851 Myiophoneus(Arrenga)blighi III. 27 xxviii. 1876 — insularis III. 28 xvi. 1864 Myzanthe ignipectus III. 40 vi. 1854 Myzornis pyrrhoura IV. 20 viii. 1856 Nectarinia asiatica II. 32 viii. 1856 — goalpariensis II. 29 ii. 1856 — gouldiæ II. 26 xix. 1867 — ignicauda II. 28 ii. 1850 — insignis II. 25 xix. 1867 — lotenia II. 25 xix. 1867 — osea II. 31 ii. 1850 — saturata II. 27 xix. 1867 — vigorsii II. 24 xix. 1867 <	Muscipeta incei	II.	19	iv.	1852
Mycerobas carneipes V. 21 iii. 1851 — melanoxanthus V. 20 iii. 1851 Myiophoneus(Arrenga)blighi III. 27 xxviii. 1876 — insularis III. 28 xvi. 1864 Myzanthe ignipectus III. 40 vi. 1854 Myzornis pyrrhoura IV. 20 viii. 1856 Nectarinia asiatica II. 32 viii. 1856 — goalpariensis II. 29 ii. 1856 — gouldiæ II. 26 xix. 1867 — ignicauda II. 28 ii. 1850 — insignis II. 25 xix. 1867 — lotenia II. 25 xix. 1867 — osea II. 31 ii. 1850 — saturata II. 27 xix. 1867 — vigorsii II. 24 xix. 1867 <	— paradisi		1	iv.	1852
Myiophoneus (Arrenga) blighi III. 27 xxviii. 1876 — insularis III. 28 xvi. 1864 Myzanthe ignipectus II. 40 vi. 1854 Myzornis pyrrhoura IV. 20 viii. 1856 Nectarinia asiatica II. 32 viii. 1856 — goalpariensis II. 29 ii. 1850 — gouldiæ II. 26 xix. 1867 — ignicauda II. 28 ii. 1850 — insignis II. 25 xix. 1867 — lotenia II. 33 viii. 1850 — nipalensis II. 31 ii. 1850 — saturata II. 23 xix. 1867 — vigorsii II. 27 xix. 1867 Niltava grandis II. 24 xix. 1867 Niltava grandis II. 22 ii. 1850 — macgregoriæ II. 22 ii. 1850 <	Mycerobas carneipes		21	iii.	
— insularis III. 28 xvi. 1864 Myzanthe ignipectus II. 40 vi. 1854 Myzornis pyrrhoura IV. 20 viii. 1856 Nectarinia asiatica II. 32 viii. 1856 — goalpariensis II. 29 ii. 1850 — gouldiæ II. 26 xix. 1867 — ignicauda II. 28 ii. 1850 — insignis II. 25 xix. 1867 — lotenia II. 33 viii. 1850 — nipalensis II. 31 ii. 1850 — saturata II. 23 xix. 1867 — vigorsii II. 30 ii. 1850 — zeylonica II. 24 xix. 1867 Niltava grandis II. 20 ii. 1850 — macgregoriæ II. 22 ii. 1850 — su				iii.	
Myzanthe ignipectus II. 40 vi. 1854 Myzornis pyrrhoura IV. 20 viii. 1856 Nectarinia asiatica II. 32 viii. 1856 — goalpariensis II. 29 ii. 1850 — gouldiæ II. 26 xix. 1867 — ignicauda II. 28 ii. 1850 — insignis II. 25 xix. 1867 — lotenia II. 33 viii. 1850 — nipalensis II. 31 ii. 1850 — saturata II. 23 xix. 1867 — vigorsii II. 27 xix. 1867 Niltava grandis II. 24 xix. 1867 Niltava grandis II. 20 ii. 1850 — sundara II. 21 ii. 1850 — sundara II. 21 ii. 1850 Nucifraga multipunctata VII. 60 xvi. 1864	Myiophoneus(Arrenga) blighi	III.		xxviii.	1876
Myzornis pyrrhoura IV. 20 viii. 1856 Nectarinia asiatica. II. 32 viii. 1856 — goalpariensis. II. 29 ii. 1850 — gouldiæ II. 26 xix. 1867 — ignicauda II. 28 ii. 1850 — insignis II. 25 xix. 1867 — lotenia II. 31 ii. 1850 — nipalensis II. 31 ii. 1850 — osea II. 23 xix. 1867 — saturata II. 27 xix. 1867 — vigorsii II. 30 ii. 1850 — zeylonica II. 24 xix. 1867 Niltava grandis II. 20 ii. 1850 — macgregoriæ II. 22 ii. 1850 — sundara II. 21 ii. 1850 Nucifraga multipunct	— insularis	III.		xvi.	
Nectarinia asiatica	Myzanthe ignipectus			vi.	1854
— goalpariensis II. 29 ii. 1850 — gouldiæ II. 26 xix. 1867 — ignicauda II. 28 ii. 1850 — insignis II. 25 xix. 1867 — lotenia II. 33 viii. 1850 — mipalensis II. 23 xix. 1867 — osea II. 23 xix. 1867 — saturata II. 27 xix. 1867 — vigorsii II. 30 ii. 1850 — zeylonica II. 24 xix. 1867 Niltava grandis II. 20 ii. 1850 — macgregoriæ II. 22 ii. 1850 Nucifraga multipunctata V. 59 i. 1850 Numenius rufescens VII. 60 xvi. 1864		IV.	1.00	viii.	
— gouldiæ II. 26 xix. 1867 — ignicauda II. 28 ii. 1850 — insignis II. 25 xix. 1867 — lotenia II. 33 viii. 1856 — mipalensis II. 31 ii. 1850 — osea II. 23 xix. 1867 — saturata II. 27 xix. 1867 — vigorsii II. 30 ii. 1850 — zeylonica II. 24 xix. 1867 Niltava grandis II. 20 ii. 1850 — macgregoriæ II. 22 ii. 1850 Nucifraga multipunctata V. 59 i. 1850 Numenius rufescens VII. 60 xvi. 1864					[
— ignicauda	goalpariensis		1		1850
— ignicauda	—— gouldiæ				1867
—— lotenia	ignicauda		1		1850
—— lotenia	— insignis		1	1	
— osea	lotenia	1	1		1
— saturata					
— vigorsii	osea				
— zeylonica	— saturata		1		
— zeylonica	vigorsii				1850
— macgregoriæ II. 22 ii. 1850 — sundara II. 21 ii. 1850 Nucifraga multipunctata . V. 59 i. 1850 Numenius rufescens VII. 60 xvi. 1864	zeylonica				
—— sundara II. 21 ii. 1850 Nucifraga multipunctata . V. 59 i. 1850 Numenius rufescens VII. 60 xvi. 1864			1		
Nucifraga multipunctata . V. 59 i. 1850 Numenius rufescens VII. 60 xvi. 1864	— macgregoriæ			1	1850
Numenius rufescens VII. 60 xvi. 1864	— sundara			1	
				T .	
Nyetiornis amietus 1, 38 ii. 1850					1
	Nyctiornis amictus	1.	38	ii.	1850

	Vol.	Plate.	Part.	Date.
Nyctiornis athertoni	I.	37	ii.	1850
Oriolus broderipi	II.	73	xxxi.	1878
— chinensis	II.	72	XXX.	1877
Orthotomus longicaudus.	IV.	7	XXV.	1873
Otidiphaps nobilis	VI.	53	xxiii.	1871
Otis macqueeni	VII.	58	iii.	1851
Otogyps calvus	Ι.	1	xii.	1860
Palæornis affinis	VI.	11	X.	1858
— calthropæ	VI.	1	xxvi.	1874
— caniceps	VI.	5	ix.	1857
— columboïdes	VI.	7	X.	1858
— cyanocephala	VI.	3	xxvi.	1874
—— derbianus	VI.	9	Χ.	1858
— luciani	VI.	4	ix.	1857
malaccensis	VI.	10	X.	1858
— nicobaricus	VI.	6	ix.	1857
rosa	VI.	2	XXVI.	1874
—— schisticeps	VI.	8	X.	1858
Palumbus elphinstonei	VI.	57	vi.	1854
—— pulchricollis	VI.	58	vi.	1854
Paradoxornis austeni	III.	73	xxvi.	1874
—— flavirostris	III.	75	vi.	1854
— gularis	III.	77	vi.	1854
— heudei	III.	74	xxvi.	1874
ruficeps	III.	78	vi.	1854
— unicolor	III.	76	vi.	1854
Parus castaneoventris	II.	49	xvi.	1864
— cinereus	II.	55	X.	1858
— dichrous	II.	58	xi.	1859
elegans	II.	50	XXX.	1877
— jerdoni	II.	54	ix.	1857
— melanolophus	II.	61	xi.	1859
minor	II.	56	x.	1858
— monticolus	II.	57	X.	1858
— rubidiventris	II.	59	xi.	1859
rufonuchalis	II.	60	xi.	1859
— spilonotus	II.	53	ix.	1857
— venustulus	II.	48	xxiii.	1871
xanthogenys	II.	52	ix.	1857
Passer ammodendri	V.	15	xxiv.	1872
Pellorneum palustre	III.	65	xxiv.	1872
Perdicula argoondah	VII.	5	XV.	1863
— asiatica	VII.	4	XV.	1863

	Vol.	Plate.	Part.	Date.
Perdix barbata	VI.	73	xxiii.	1871
— hodgsoniæ	VI.	74	ix.	1857
Pericrocotus cantonensis .	II.	4	xxvi.	1874
— cinereus	II.	11	ix.	1857
—— erythropygius	II.	6	i.	1850
—— flammeus	II.	8	ix.	1857
— griseogularis	II.	3	xvi.	1864
—— peregrinus	II.	9	ix.	1857
—— roseus	II.	10	ix.	1857
— solaris	II.	5	i.	1850
speciosus	II.	7	ix.	1857
Petrocincla erythrogastra .	III.	8	XV.	1863
Phasianus chrysomelas	VII.	36	xxviii.	1876
colchicus	VII.	34	xxi.	1869
— mongolicus	VII.	41	X.	1858
reevesii	VII.	33	xxi.	1869
scintillans	VII.	38	xix.	1867
	VII.	35	xxviii.	1876
—— sæmmeringii	VII.	37	xix.	1867
torquatus	VII.	39	viii.	1856
versicolor	VII.	40	ix.	1857
Phlogænas crinigera	VI.	52	xviii.	1866
— cruenta	VI.	51	xviii.	1866
tristigmata	VI.	59	XXV.	1873
Phodilus badius	I.	14	xxii.	1870
Phyllopneuste tristis		59	xvii.	1865
Phyllornis cyanopogon	III.	18	xiii.	1861
— hardwicki	III.	14	xiii.	1861
—— hodgsoni	III.	15	xiii.	1861
javensis	III.	13	xiii.	1861
—— jerdoni	III.	17	xiii.	1861
— malabaricus	III.	16	xiii.	1861
Pica bactriana	V.	56	XV.	1863
— bottanensis	V.	57	XV.	1863
leucoptera	V.	55	xiv.	1862
Pieus cabanisi		17	ix.	1857
insularis	VI.	16	xvi.	1864
Pipastes agilis	78.77	65	xvii.	1865
Pitta arquata	V.	69	xxiv.	1872
atricapilla	V.	76	iv.	1852
— baudii		72	xxix.	1877
— bengalensis	V.	64	xxiii.	1871
— boschii	V.	83	XXV.	1873

	Vol.	Plate.	Part.	Date.
Pitta cærulea	V.	81	XXX.	1877
— coccinea	V.	68	XXXI.	1879
— cucullata	V.	82	XXX.	1877
— cyanea	V.	80	i.	1850
— cyanura	V.	77	XV.	1863
— ellioti	V.	66	xxxi.	1879
— granatina	V.	67	xxxi.	1879
— gurneyi	V.	73	xxix.	1877
— kochi	V.	71	xxxii.	1880
—— megarhyncha	V.	70	xxiv.	1872
— nipalensis	T.	79	i.	1850
— oreas	V.	65	xxiii.	1871
schwaneri	V.	78	XV.	1863
steerii	V.	74	xxix.	1877
—— ussheri	V.	75	xxix.	1877
Pluvianus ægyptius	VII.	62	xvii.	1865
Podoces biddulphi	V.	60	xxvii.	1875
—— hendersoni	V.	61	xxvii.	1875
— humeralis	V.	63	xxvii.	1875
— panderi	V.	62	xxvii.	1875
Polyplectron bicalcaratum .	VII.	51	xxii.	1870
chinquis	VII.	50	xxiii.	1871
Pomatorhinus erythrocnemis	III.	33	xvi.	1864
Pratincola indica	IV.	34	XV.	1863
—— leucura		33	xviii.	1866
Prioniturus discurus	VI.	15	xiv.	1862
flavicans	VI.	13	xiv.	1862
setarius	VI.	12	xiv.	1862
—— spatuliger	VI.	14	xiv.	1862
Prionochilus vincens	II.	41	xxxi.	1879
Psaltria concinna	II.	65	vii.	1855
—— erythrocephala	II.	64	vii.	1855
exilis	II.	63	vii.	1855
—— leucogenys	II.	66	vii.	1855
Psarapholus ardens	II.	75	xxiii.	1871
trailli	II.	74	xxiii.	1871
Psarisomus dalhousiæ	I.	64	v.	1853
Pterocles coronatus	VI.	63	iii.	1851
exustus	VI.	64	ii.	1850
—— fasciatus	VI.	65	ii.	1850
— guttatus	VI.	62	iii.	1851
Pterorhinus davidi	III.	55	xxiii.	1871
Pteruthius æralatus	II.	13	xxviii.	1876

	Vol.	Plate.	Part.	Date.
Pteruthius erythropterus .	II.	14	viii.	1856
rufiventer	Π .	15	viii.	1856
Pucrasia castanea	VII.	27	vi.	1854
— darwini	VII.	25	xxvii.	1875
— macrolopha	VII.	26	vi.	1854
— nipalensis	VII.	28	vi.	1854
— xanthospila	VII.	24	xxi.	1869
Pyrrhula aurantia	V.	34	X.	1858
—— cineracea	V.	40	xxvii.	1875
— erithacus	V.	39	xxxii.	1880
erythrocephala	V.	36	v.	1853
major	V.	38	xxxii.	1880
— nipalensis	V.	37	v.	1853
orientalis	V.	35	v.	1853
Regulus himalayensis	IV.	60	xxi.	1869
Rhodopechys sanguinea	V.	28	xxix.	1877
Rhodophila melanoleuca	IV.	32	xviii.	1866
Rhopophilus pekinensis	IV.	3	XXV.	1873
Rimator malacoptilus	III.	60	xxii.	1870
Ruticilla erythrogastra	IV.	36	111.	1851
erythroprocta	IV.	37	viii.	1856
Salpornis spilonota	IV.	56	XX.	1868
Sarcophanops steerii	I.	65	XXX.	1877
Sasia abnormis	VI.	41	xxii.	1870
ochracea	VI.	40	xxii.	1870
Saxicola atrogularis	IV.	31	xvii.	1865
capistrata	IV.	28	xvii.	1865
leucomela	IV.	29	xvii.	1865
montana	IV.	30	xvii.	1865
Scops pennatus	I. I.	13	xxii.	1870
Serilophus lunatus	I.	62	v.	1853
— rubropygius Sibia melanoleuca	III.	63	V.	1853
Sibia melanoleuca	III.	45	xxxiii.	1882
cinnamomeoventris	II.	44	i.	1850 1850
0	7.7	43	i.	
formosa	II.	45	i.	$1850 \\ 1850$
	II.	46	i.	1850
	TT.	42	xxvii.	1875
\ \alpha \cdot \	TTT	19	xiv.	1862
Siva cyanouroptera	***	18	xiv.	1862
Sphenocichla humii	IV.	55	xxxiii.	1882
- roberti	IV.	54	xxxiii.	
1000111		0.1	AAAIII.	1002

		Vol.	Plate.	Part.	Date.
Spilornis rufipectus		I.	9	xii.	1860
Spizaëtus alboniger		I.	10	XII.	1863
Spizixos canifrons		III.	9	xviii.	1866
semitorques		III.	10	xviii.	1866
Stachyris pyrrhops		IV.	9	XV.	1863
ruficeps		IV.	10	XXV.	1873
Staphida torqueola		IV.	8	XXIII.	1871
Sterna melanogaster		VII.	70	xix.	1867
Strix candida		I.	18	xxiv.	1872
— indica		I.	17	xxiv.	1872
Sturnus humii		V.	43	xxix.	1877
— purpurascens		V.	4.4.	xxii.	1870
— unicolor		V.	42	xxix.	1877
Suthora brunnea		III.	68	xxviii.	1876
— fulvifrons		III.	71	iv.	1852
— munipurensis		III.	69	xxix.	1877
nipalensis		III.	70	iv.	1852
— webbiana		III.	72	iv.	1852
Suya lepida		IV.	4	vii.	1855
Sylvia nana		IV.	50	xxvi.	1874
Sypheotides auritus	٠	VII.	57	xviii.	1866
Syrnium ocellatum		I.	16	xxii.	1870
Syrrhaptes paradoxus .		VI.	60	xix.	1867
tibetanus		VI.	61	ii.	1850
Tantalus leucocephalus .		VII.	59	xiv.	1862
Tesia castaneo-coronata.		IV.	2	x.	1858
— cyaneiventer		IV.	1	X.	1858
Tetrao mlokosiewiczi		VI.	66 .	xxxi.	1879
Tetraogallus altaicus		VII.	31	v.	1853
— caspius		VII.	29	V.	1853
—— himalayensis		VII.	30	v.	1853
— tibetanus		VII.	32	v.	1853
Tetraophasis obscurus .		VII.	44	xxvi.	1874
Thaumalea amherstiæ .		VII.	20	xviii.	1866
— picta		VII.	19	xviii.	1866
Trochalopteron affine		III.	37	xxviii.	1876
— blythii		III.	41	xxvi.	1874
— cineraceum		III.	39	xxvii.	1875
elliotii		III.	42	xxv.	1873
— formosum		III.	36	xxiv.	1872
melanostigma		III.	43	xxxiii.	1882
— phœniceum		III.	35	xxiv.	1872
variegatum		111.	38	xxviii.	1876

	Vol.	Plate.	Part.	Date.
Trochalopteron virgatum .	III.	40	xxvii.	1875
Troglodytes nipalensis	IV.	51	iv.	1852
Turdinulus roberti	III.	62	xxxiv.	1882
Turdinus brevicaudatus	III.	63	xxiv.	1872
Turdus fuscatus	III.	1	iv.	1852
—— gouldi	III.	3	XXV.	1873
ruficollis	III.	2	iv.	1852
Turnix dussumieri	VII.	10	xxi.	1869
— fasciatus	VII.	11	xiii.	1861
Upupa nigripennis	I.	66	xxxii.	1880
Uragus sibiricus	V.	27	XXXV.	1883
Uria carbo	VII.	71	iv.	1851
Urocichla longicauda	IV.	53	xxxiv.	1883
Urocissa cærulea	V.	46	xvi.	1864
—— cucullata	V.	51	xiii.	1861
—— flavirostris	V.	50	xiii.	1861
—— magnirostris	V.	49	xiii.	1861
occipitalis	V.	47	xiii.	1861
— sinensis	V.	48	xiii.	1861
Urocynchramus pylzowi	V.	32	xxxi.	1879
Vivia innominata	VI.	39	xxii.	1870
Xiphoramphus superciliaris.	III.	34	ix.	1857
Yuhina diademata	III.	64	xxiv.	1872
—— occipitalis	IV.	14	xv.	1863
Yunx indica	VI.	38	i.	1850
Zosterops erythropleura	II.	35	xxiii.	1871
— simplex	II.	34	xxiii.	1871

The Birds of Australia. By John Gould, F.R.S. &c. Dedicated by permission to Her Majesty. 7 Vols. Folio. London, 1848.

[Published in 36 Parts, 1840–48. Part XXXVI. contains 9 Plates; Titles for Vols. I. to VII.; Lists of Plates for Vols. I. to VII.; Dedication; List of Subscribers; General Index; Preface; Introduction; Table of the Range of the Species; Directions to the Binder.]

Ditto. Supplement. 1 Vol. Folio. London, 1869.

[Published in 5 Parts, 1851–69. Part V. contains 16 Plates; Title; Introduction; List of Plates.]

	Vol.	Plate.	Part.	Date.
Acanthiza apicalis	III.	57	xxvi.	1847
— chrysorrhœa	III.	63	xvi.	1844
— diemenensis	III.	54	xvii.	1844
—— ewingii	III.	55	xvii.	1844
—— inornata	III.	59	xxiv.	1846
—— lineata	III.	61	XX.	1845
—— magna	Suppl.	28	ii.	1855
— nana	III.	60	xxii.	1846
— pusilla	III.	53	xxviii.	1847
— pyrrhopygia	III.	58	xxviii.	1847
— reguloïdes	III.	62	xxii.	1846
— uropygialis	III.	56	xxi.	1845
Acanthogenys rufogularis .	IV.	53	xvi.	1844
Acanthorhynchus superci-				
liosus	IV.	62	xi.	1843
— tenuirostris	IV.	61	xi.	1843
Acanthylis caudacuta	II.	10	ix.	1842
Accipiter torquatus	I.	19	vi.	1842
Acrocephalus australis	III.	37	xxvii.	1847
—— longirostris	III.	38.	xxiv.	1846
Actitis empusa	VI.	35	xxxii.	1848
Actiturus bartramius	Suppl.	77	iv.	1867
Ægotheles leucogaster	II.	2	xvi.	1844

	Vol.	Plate.	Part.	Date.
Ægotheles novæ-hollandiæ.	II.	1	i.	1840
Alcvone azurea.	II.	$2\overline{5}$	xix.	1845
Alcyone azurea	II.	26	xi.	1843
Amadina castanotis	III.	87	xiii.	1843
gouldiæ (Poëphila				
gouldiæ)	III.	88	xv.	1844
gouldiæ) `	III.	86	xiii.	1843
modesta (Estrelda mo-				
desta)	III.	85	xxv.	1846
Amytis macrourus	III.	30	xxvi.	1847
	III.	29	iii.	1841
— textilis	III.	28	iii.	1841
Anas nævosa	VII.	10	v.	1841
punctata	VII.	11	xix.	1845
superciliosa	VII.	9	xix.	1845
Anoüs cinereus	VII.	37	XXXV.	1848
leucocapillus	VII.	36	xxv.	1846
—— melanops	VII.	35	xxii.	1846
— stolidus	VII.	34	xxii.	1846
Anseranas melanoleuca	VII.	2	xxxii.	1848
Anthochæra carunculata	IV.	55	xxvi.	1847
—— inauris	IV.	54	xvi.	1844
—— lunulata	IV.	57	xxiii.	1846
— mellivora	IV.	56	ii.	1841
Anthus australis	III.	73	xxvii.	1847
Aplonis metallica	Suppl.	33	i.	1851
Aprosmictus erythropterus.	V.	18	viii.	1842
Apteryx australis	V.	17	viii.	1842
Apteryx australis	VI.	2	ii.	1841
owenii	VI.	3	xxxiv.	1848
Aquila fucosa	Į.	1	vii.	1842
morphnoides	I.	2	vii.	1842
Ardea leucophæa	VI.	55	xxxvi.	1848
novæ-hollandiæ	VI.	53	xxviii.	1847
— pacifica	VI.	52	xxvii.	1847
rectirostris	VI.	54	xxxiii.	1848
Ardetta flavicollis	VI.	65	xxi.	1845
— macrorhynchus	VI.	66	xxxiv.	1848
— pusilla	VI.	68	XXX.	1848
stagnatilis	VI.	67	xxxi.	1848
Arses kaupi	Suppl.	10	i	1851
Artamus albiventris	II.	30	xxviii.	1847
cinereus	II.	29	.vi.	1842

	Vol.	Plate.	Part.	Date.
Artamus leucopygialis	II.	33	vi.	1842
— melanops	Suppl.	7	V.	1869
— minor	II.	28	vi.	1842
— personatus	II.	31	vi.	1842
—— sordidus	II.	27	vi.	1842
— superciliosus	II.	32	vi.	1842
Astur approximans	I.	17	viii.	1842
— cruentus	I.	18	viii.	1842
— novæ-hollandiæ	I.	14	xii.	1843
(albino)	I.	15	xii.	1843
— radiatus	I.	16	xiii.	1843
Athene boobook	1.	32	xviii.	1845
— connivens	1.	34	xvii.	1844
—— maculata	I.	33	xviii.	1845
— rufa	I.	36	xxiii.	1846
strenua	1.	35	xvii.	1844
Atrichia clamosa	III.	34	xiv.	1844
rufescens	Suppl.	26	iv.	1867
Attagen ariel	VII.	72	XXXV.	1848
Atticora leucosternon	11.	12	ix.	1342
Bernicla jubata	VII.	3	xxi.	1845
Biziura lobata	VII.	18	xvi.	1844
Botaurus australis	VI.	64	XXX.	1848
Buteo melanosternon	I.	20	ix.	1842
Cacatua eos	V.	-1.	XX.	1845
galerita		1	х.	1843
—— leadbeaterii		2	х.	1843
sanguinea	V.	3	X.	1843
Cacomantis castaneiventris.	Suppl.	55	iv.	1867
Calamanthus campestris		71	xvi.	1844
— fuliginosus		70	xvi.	1844
Callocephalon galeatum	V.	14	xxvi.	1847
Calyptorhynchus banksii		7	XXV.	1846
— baudinii		13	xxiv.	1846
—— funereus		11	xxiii.	1846
—— leachii		10	xxvi.	1847
— macrorhynchus	V.	8	xxvii.	1847
naso	V.	9	XXVIII.	1847
— xanthonotus		12	xxix.	1847
Campephaga humeralis		63	XXXIV.	1848
— jardinii		60	XXXIII.	1848
karu		61	xxxi.	1848
—— leucomela	II.	62	xxxiv.	1848

	Vol.	Plate.	Part.	Date.
Caprimulgus macrurus	II.	9	xvii.	1844
Carpophaga assimilis	Suppl.	67	ii.	1855
—— leucomela	V.	59	xii.	1843
luctuosa	v.	60	xii.	1843
— magnifica	v.	58	XXV.	1846
Casarca tadornoïdes	VII.	7	xiv.	1844
Casuarius australis (head and	, 11.	•	12.11	1011
feet, natural size)	Suppl.	7 0	v.	1869
- (whole figure).	Suppl.	71	v.	1869
— bennetti (two heads,				
natural size)	Suppl.	72	iii.	1859
———— (whole figure)	Suppl.	73	iii.	1859
uniappendiculatus (two				
heads, natural size)	Suppl.	74	v.	1869
(whole figure).	Suppl.	75	v.	1869
Centropus phasianus	IV.	92	xxix.	1847
Cereopsis novæ-hollandiæ .	VII.	1	xxviii.	1847
Chalcites osculans	IV.	88	xxix.	1847
Chalcophaps chrysochlora .	V.	62	xiii.	1843
Charadrius veredus	VI.	14	xxxiii.	1848
— xanthocheilus	VI.	13	xxxi.	1848
Chlamydera maculata	IV.	8	iv.	1841
— nuchalis	IV.	9	iv.	1841
—— cerviniventris	Suppl.	36	iii.	1859
guttata	Suppl.	35	iv.	1867
Chrysococeyx lucidus	IV.	89	xxix.	1847
— minutillus	Suppl.	56	iii.	1859
Chthonicola minima	III.	72	xxvii.	1847
Cincloramphus cantillans .	III.	75	xxviii.	1847
— cruralis	III.	74	xix.	1845
rufescens	III.	76	xxvi.	1847
Cinclosoma castaneothorax.	Suppl.	32	ii.	1855
castanotus	IV.	5	i.	1840
cinnamomeus	IV.	6	XXV.	1846
punctatum	IV.	4	i.	1840
Circus assimilis		26	X.	1843
— jardinii	I.	27	X.	1843
Cladorhynchus pectoralis .	VI.	26	iii.	1841
Climacteris erythrops	IV.	95	iv.	1841
— melanotus		96	xxvii.	1847
— melanura	IV.	97	xiv.	1844
— picumnus		98	iv.	1841
— rufa	IV.	94	iv.	1841

	Vol.	Plate.	Part.	Date.
Climacteris scandens	IV.	93	iv.	1841
Collocalia arborea	II.	14	ix.	1842
— ariel	II.	15	ix.	1842
Colluricincla brunnea	II.	76	xxxi.	1848
— harmonica	II.	74	xxiii.	1846
—— parvula	II.	78	xxi.	1845
— rufiventris	II.	75	xxxii.	1848
—— selbii	II.	77	xxxii.	1848
Corcorax leucopterus	IV.	16	xxiv.	1846
Corvus coronoïdes	IV.	18	XX.	1845
Coturnix pectoralis	V.	88	XXV.	1846
Cracticus argenteus	II.	51	xxxiii.	1848
— destructor	II.	52	xxxi.	1848
nigrogularis	II.	49	xxii.	1846
picatus	II.	50	xxxiv.	1848
quoyii	II.	53	xxviii.	1847
Cuculus cineraceus	IV.	86	xxix.	1847
— inornatus	IV.	85	XXV.	1846
—— insperatus	IV.	87	XXV.	1846
— optatus	IV.	84	xxi.	1845
Cyclopsitta coxeni	Suppl.	65	iv.	1867
Cygnus atratus	VII.	6	XX.	1845
Cypselus australis	II.	11	ix.	1842
Cysticola exilis	III.	-12	XXIV.	1846
—— isura	III.	14	xxvi.	1847
—— lineocapilla	III.	43	xxvii.	1847
— magna	III.	41	xxiv.	1846
ruficeps	III.	45	xxvi.	1847
Dacelo cervina	II.	20	XV.	1844
— gigantea	II.	18	XV.	1844
— leachii	II.	19	XXXI.	1848
Daption capensis	VII.	53	xxix.	1847
Dasyornis australis	III.	32	V.	1841
longirostris		33	v	1841
Dendrocygna arcuata	VII.	14	xxxiii.	1848
Dicæum hirundinaceum	H.	34	v.	1841
Dierurus bracteatus	TTTT	82	XX.	1845
Diomedea brachyura	1 3777	39	XXXVI.	1848
cauta	TTTT	40	XV.	1844
chlororhynchos		42	XV.	1844
culminata	VII.	41	xxxiii.	1848
exulans	VII. VII.	38	xiv.	1844
— fuliginosa	VII.	44	XXXVI.	1040

	Vol.	Plate.	Part.	Date.
Diomedia melanophrys	VII.	43	xiv.	1844
Donacola castaneothorax .	III.	94	vii.	1842
— flaviprymna	III.	96	xxiii.	1846
— pectoralis	III.	95	vii.	1842
Dromaius novæ-hollandiæ	VI.	1	xxxiii.	1848
Drymodes brunneopygia.	III.	10	viii.	1842
— superciliaris	Suppl.	16	i.	1851
Elanus axillaris	Ĭ.	23	ix.	1842
scriptus	I.	24	ix.	1842
Emblema picta	III.	97	vii.	1842
Entomophila albogularis	IV.	51.	xii.	1843
— picta	IV.	50	xii.	1843
rufogularis	IV.	52	xii.	1843
Entomyza albipennis	IV.	69	xvii.	1844
— cyanotis	IV.	68	ii.	1841
Eöpsaltria australis	III.	11	xiii.	1843
capito	Suppl.	17	ii.	1855
—— griseogularis	III.	12	xiii.	1843
—— leucogaster	III.	13	xxiii.	1846
—— leucura	Suppl.	18	v.	1869
Ephthianura albifrons	III.	64	vi.	1842
— aurifrons	III.	65	vii.	1842
tricolor	III.	66	vii.	1842
Erismatura australis	VII.	17	xvi.	1844
Erythrodryas rhodinogaster.	III.]	viii.	1842
rosea	III.	2	viii.	1842
Erythrogonys cinctus	VI.	21	iii.	1841
Esacus magnirostris	VI.	9	xxi.	1845
Estrelda annulosa	III.	81	v.	1841
— bella	III.	78	xviii.	1845
bichenovii	III.	80	v.	1841
— modesta	III.	85	XXV.	1846
oculea	III.	79	xviii.	1845
— phaëton	III.	83	viii.	1842
ruficauda	III.	84	vii.	1842
— temporalis	III.	82	vi.	1842
Eudromias australis	VI.	15	xiii.	1843
Eudynamys flindersii	IV.	91	XXX.	1848
Eudyptes chrysocome	VII.	83	xxxii.	1848
Eulabeornis castaneoventris.	VI.	78	xvii.	1844
Euphema aurantia	V.	39	ii.	1841
— bourkii	V.	43	v.	1841
—— chrysostoma	V.	37	i.	1840

	Vol.	Plate.	Part.	Date.
Euphema elegans	V.	38	ii.	1841
— petrophila	V.	40	xiv.	1844
— pulchella	V.	41	xiv.	1844
—— splendida	V.	42	ii.	1841
Eurostopodus albogularis .	II.	7	ix.	1842
— guttatus	II.	8	ix.	1842
Eurystomus australis	II.	17	xii.	1843
Falcinellus igneus	VI.	47	xvii.	1814
Falco frontatus	I.	10	v.	1841
— hypoleucus	I.	7	v.	1841
— melanogenys	I.	8	v.	1841
subniger	I.	9	xxxvi.	1848
Falcunculus frontatus	II.	79	v.	1841
—— leucogaster	II.	80	v.	1841
Fulica australis	VI.	74	xxiv.	1846
Gallinula ruficrissa	Suppl.	79	v.	1869
—— tenebrosa	VI.	73	xxii.	1846
Gelochelidon macrotarsa .	Suppl	81	iii.	1859
Geopelia cuncata	V.	74	xviii.	1845
— humeralis	V.	72	XV.	1844
—— tranquilla	V.	73	xix.	1845
Geophaps plumifera	V.	69	vii.	1842
— scripta	V.	67	vii.	1842
—— smithii	V.	68	vii.	1842
Geopsittacus occidentalis .	Suppl.	66	iv.	1867
Geronticus spinicollis	VI.	45	xvii.	1844
Gerygone albogularis	II.	97	xxix.	1847
— chloronotus	II.	102	XX.	1845
— culicivorus	II.	99	xxix.	1847
—— fuscus	II.	98	XXV.	1816
lævigaster	II.	101	XXXIV.	1848
—— magnirostris	II.	100	xxxii.	1818
— personata	Suppl.	14	iv.	1867
Glareola grallaria	VI.	22	xxiii.	1846
orientalis	VI.	23	XXXV.	1848
Glottis glottoïdes	VI.	36	xvi.	1844
Glyciphila albifrons	IV.	29	X.	1843
—— fasciata	IV.	30	X.	1843
— fulvifrons	IV.	28	X.	1843
— ocularis	IV.	31	xxiv.	1846
Gnathodon strigirostris	V.	76	xxii.	1846
Grallina australis	II.	54 57	xi.	1843
Graucalus hypoleucus	11.	37	xxxiii.	1848

	Vol.	Plate.	Part.	Date.
Graucalus melanops	II.	55	xix.	1845
— mentalis	II.	56	xxxii.	1848
swainsonii	II.	58	xxiii.	1846
Grus australasianus	VI.	48	XXX.	1848
Gygis candida	VII.	30	XXXV.	1848
Gymnorhina leuconota	H.	47	xvii.	1844
— organicum	II.	48	xxvii.	1847
— tibicen	II.	46	xvii.	1844
Hæmatopus fuliginosus	VI.	8	xviii.	1845
—— longirostris	VI.	7	xviii.	1845
Haleyon flavirostris	Suppl.	5	i.	1851
— macleayii	IÏ.	24	xi.	1843
— pyrrhopygia	II.	22	i.	1840
sanctus	II.	21	i.	1840
sordidus	II.	23	xxxii.	1848
Haliaster leucosternus	I.	4	xi.	1843
—— sphenurus	I.	5	xi.	1843
Hemipodius castanotus	V.	85	xiii.	1843
— melanogaster	V.	81	xxii.	1846
—— melanotus	V.	84	xxi.	1845
— pyrrhothorax	V.	86	ii.	1841
—— scintillans	V.	83	xxi.	1845
varius	V.	83	xxi.	1845
— velox	V.	87	ii.	1841
Herodias greyi	VI.	61	xxxiii.	1848
—— immaculata	VI.	58	XXV.	1846
—— jugularis	VI.	60	xxxiii.	1848
— pannosus	VI.	59	.izzz	1848
—— picata	VI.	62	xxiv.	1846
—— plumiferus	VI.	57	xxxii.	1848
syrmatophorus	VI.	56	XXIV.	1846
Hiaticula bicincta	VI.	16	XIX.	1845
— inornata	VI.	19	xxiv.	1846
— monacha	VI.	18	XXXIV.	1848
— nigrifrons	VI.	20	XIX.	1845
ruficapilla	VI.	17	xxiii.	1846
Himantopus leucocephalus.	VI.	24	iv.	1841
— novæ-zelandiæ	VI.	25	iv.	1841
Hirundo neoxena	II.	13	ix.	1842
Hydrochelidon fluviatilis .	VII.	31	xxxiii.	1848
Hylacola cauta	III.	40	xiii.	1843
pyrrhopygia	III.	39	xiii.	1843
Ichthyiaëtus leucogaster	I.	3	ii.	1841

	Vol.	Plate.	Part.	Date.
Ieracidea berigora	I.	11	xv.	1844
— occidentalis	I.	12	xvi.	1844
Larus pacificus	VII.	19	xxviii.	1847
Lathamus discolor	V.	47	i.	1840
Leipoa ocellata	V.	78	i.	1840
Lepidogenys subcristatus .	I.	25	xiv.	1844
Leptotarsis eytoni	VII.	15	.ZZ	1845
Lestris catarractes	VII.	21	XXXV.	1848
Leucosarcia picata	V.	63	xiii.	1843
Licmetis nasicus	V.	5	xxvii.	1847
Limosa melanuroïdes	VI.	28	xxiv.	1846
uropygialis	VI.	29	xxxiii.	1848
Lobivanellus lobatus	VI.	9	viii.	1842
— personatus	VI.	10	viii.	1842
Lopholaimus antarcticus .	V.	61	v.	1841
Lophophaps ferruginea	Suppl.	68	iv.	1867
leucogaster	Suppl.	69	iv.	1867
Machærirhynchus flaviventer	Suppl.	11	i.	1851
Macropygia phasianella	V.	75	xvii.	1844
Malacorhynchus membrana-	VII.	13	xviii.	1845
Malurus amabilis [ceus	Suppl.	21	ii.	1855
—— brownii	III.	27	iii.	1841
— callainus	Suppl.	23	iv.	1867
coronatus	Suppl.	20	iii.	1859
— cyaneus	III.	18	iii.	1841
— elegans	III.	22	iii.	1841
— hypoleucus	Suppl.	22	iv.	1867
—— lamberti	III.	24	iii.	1841
leuconotus	Suppl.	24	iv.	1867
leucopterus	III.	25	iii.	1841
—— longicaudus	III.	19	iii.	1841
—— melanocephalus	III.	26	iii.	1841
— melanotus	III.	20	iii.	1841
—— pulcherrimus	III.	23	XX.	1845
splendens	III.	21	iii.	1841
Manucodia keraudreni	Suppl.	9	ii.	1855
Megapodius tumulus	V.	79	vi.	1842
Melicophila picata	IV.	-19	XV.	1844
Meliphaga australasiana	IV.	27	i.	1840
longirostris	IV.	24	XXV.	1846
— mystacalis	IV.	26	XXX.	1848
— novæ-hollandiæ	IV.	23	X.	1843
sericea	IV.	25	X.	1843

	Vol.	Plate.	Part.	Date.
Melithreptus albogularis	IV.	74	XXX.	1848
chloropsis	IV.	73	XXX.	1848
— gularis	IV.	7.1	XX.	1845
—— lunulatus	IV.	72	XXX.	1848
— melanocephalus	IV.	75	xix.	1845
validirostris	IV.	70	xix.	1845
Melopsittacus undulatus.	V.	44	i.	1840
Menura alberti	Suppl.	19	i.	1851
	III.	14	iii.	1841
Merops ornatus	II.	16	vii.	1842
Merula poliocephala	Suppl.	30	iii.	1859
— vinitincta	Suppl.	31	ii.	1855
Micrœca flavigaster	II.	94	xxi.	1845
— macroptera	II.	93	xxxii.	1848
Microglossus aterrimus	Suppl.	61	i.	1851
Milvus affinis	I.	21	viii.	1842
isurus	Ĩ.	22	ii.	1841
Mirafra horsfieldii	III.	77	xxvii.	1847
Monarcha albiventris	Suppl.	13	V.	1869
— carinata	II.	95	XXV.	1846
leucotis	Suppl.	12	i.	1851
trivirgata	II.	96	xxxiii.	1848
Mycteria australis	VI.	51	xxviii.	1847
Myïagra concinna	II.	90	xxxi.	1848
— latirostris	II.	92	xxxii.	1848
—— nitida	II.	91	xxxi.	1848
— plumbea	II.	89	xxiii.	1846
Myzantha flavigula	VI.	79	XXX.	1848
— garrula	VI.	76	XV.	1844
— lutea	VI.	78	XV.	1844
— melanophrys	VI.	80	xxii.	1846
— obscura	VI.	77	XV.	1844
Myzomela erythrocephala .	IV.	64	xi.	1843
nigra	IV.	66	iv.	1841
— obscura	1V.	67	xxi.	1845
— pectoralis	IV.	65	xii.	1843
sanguineolenta	IV.	63	xi.	1843
Nectarinia australis	Suppl.	45	i.	1851
Neomorpha gouldii	IV.	19	iii.	1841
Nestor esslingii	Suppl.	59	iii.	1859
— hypopolius	Suppl.	58	iii.	1859
— notabilis	Suppl.	60	iii.	1859
productus	V.	6	v.	1841
*				-

	Vol.	Plate.	Part.	Date.
Nettapus coromandelianus .	VII.	5	vi.	1842
—— pulchellus	VII.	4	vi.	1842
Notornis mantelli	Suppl.	76	i.	1851
Numenius australis	VI.	42	xxxiv.	1848
— minutus	VI.	4.4	xxxi.	1848
— uropygialis	VI.	43	xxxi.	1848
Nycticorax caledonicus	VI.	63	xxiv.	1846
Nymphicus novæ-hollandiæ.	V.	45	vii.	1842
Nyroca australis	VII.	16	xxvii.	1847
Ocyphaps lophotes	V.	70	xiii.	1843
Œdienemus grallarius	VI.	5	xxi.	1845
Onychoprion fuliginosus .	VII.	32	xxviii.	1847
— panaya	VII.	33	XXXV.	1848
Oreocincla lunulata	IV.	7	XXX.	1848
Oreoïca gutturalis	II.	81	xii.	1843
Origma rubricata	III.	69	xxiii.	1846
Oriolus flavocinetus	IV.	14	XXX.	1848
—— viridis	1V.	13	xxi.	1845
Orthonyx spaldingi	Suppl.	53	V.	1869
—— spinicaudus	IV.	99	XXX.	1848
Otis australasianus	VI.	-1.	viii.	1842
Pachycephala falcata	II.	68	xxxi.	1848
— gilbertii	II.	71	zviii.	1845
— glaucura	II.	65	zviii.	1845
— gutturalis	II.	64	xxxii.	1848
—— lanoïdes	II.	69	xvii.	1844
— melanura	II.	66	xxxii.	1848
— olivacea	II.	73	xxii.	1846
—— pectoralis	II.	67	iv.	1841
rufogularis	II.	70	xviii.	1845
— simplex	II.	72	XXXI.	1848
Pandion leucocephalus	I.	6	XIII.	1843
Pardalotus affinis	II.	39	i.	1840
— melanocephalus	II.	40	xxiii.	1846
— punctatus	II.	35	XV.	1844
— quadragintus	II.	37	XII.	1843
— rubricatus	II.	36	xxiii.	1846
—— striatus	II.	38	XV.	1844
— uropygialis	II.	41	i.	1840
- xanthopygius			iv.	1867
Parra gallinacea		75	X.	1843
Pedionomus torquatus		80	i.	1840
Pelecanus conspicillatus	VII.	7-4	xxix.	1847

	Vol.	Plate.	Part.	Date.
Peristèra chalcoptera	V.	64	xiii.	1843
—— elegans	V.	65	xiii.	1843
— histrionica	V.	66	ii.	1841
Petroica bicolor	III.	7	viii.	1842
—— cerviniventris	Suppl.	15	iii.	1859
—— erythrogastra	III.	4	xxvii.	1847
—— fusca	III.	8	viii.	1842
— goodenovii	III.	5	viii.	1842
— multicolor	III.	3	viii.	1842
— phœnicea	III.	6	viii.	1842
—— superciliosa	III.	9	xxvi.	1847
Petrophassa albipennis	V.	71	X.	1843
Pezoporus formosus	V.	46	xviii.	1845
Phaëton phœnicurus	VII.	73	XXXV.	1848
Phalacrocorax carboïdes	VII.	66	xxxiv.	1848
— hypoleucus	VII.	68	xi.	1843
—— leucogaster	VII.	69	xi.	1843
— melanoleucus	VII.	70	xii.	1843
punctatus	VII.	71	V.	1841
— sulcirostris	VII.	67	XXXV.	1848
Piezorhynchus nitidus	II.	88	xiv.	1844
Pitta iris	IV.	3	vi.	1842
mackloti	Suppl.	29	V.	1869
strepitans	IV.	1	vi.	1842
— vigorsii	IV.	2	ii.	1841
Platalea flavipes	VI.	49	vii.	1842
—— regia	VI.	50	vii.	1842
Platycercus adelaidiæ	V.	22	iv.	1841
barnardii	V.	21	xi.	1843
—— bauerii	V.	20	xi.	1843
— brownii	V.	31	xvi.	1844
—— cyanogenys	Suppl.	63	ii.	1855
eximius	v.	27	xxii.	1846
—— flaveolus	V.	25	iv.	1841
—— flaviventris	V.	24	XX.	1845
— icterotis	V.	29	xviii.	1845
ignitus	V.	30	xxix.	1847
— palliceps	V.	26	V.	1841
— pennantii	V.	23	xxvi.	1847
— pileatus	V.	32	xix.	1845
semitorquatus	V.	19	xi.	1843
—— splendidus	V.	28	xxvii.	1847
Plectorhyncha lanceolata .	IV.	47	iv.	1841

			Part.	Date.
Plotus novæ-hollandiæ	VII.	75	xxviii.	1847
Podargus cuvieri	II.	4.	xxvi.	1847
— humeralis	II.	3	i.	1840
— marmoratus	Suppl.	_	ii.	1855
— papuensis	Suppl.	3	ii.	1855
phalænoïdes	II.	5	xiv.	1844
— plumiferus	II.	6	XXV.	1846
Podiceps australis	man market 1	80	xvii.	1844
— gularis	THE THE STATE OF	81	xii.	1813
poliocephalus	****	82	xii.	1843
Poëphila acuticauda	111.	90	vi.	1842
cineta	III.	93	vi.	1812
— gouldiæ	HI.	88	XV.	1841
—— leucotis	III.	92	xxvi.	1817
— mirabilis	III.	89	xxviii.	1817
— personata	III.	91	vi.	1812
Polytelis alexandra	Suppl.,	62	iv.	1867
— barrabandii	1.	15	xviii.	1815
— melanura	V.	16	xviii.	1845
Pomatorhinus rubeculus	IV.	21	xvi.	1811
— ruficeps	Suppl.	38	ii.	1855
superciliosus		22	zvi.	1811
temporalis	IV.	20	.XXX	1818
Porphyrio bellus	VI.	70	ν.	1841
— melanotus		69	XXX.	1848
Porzana fluminea	VI.	79	Z.	1843
immaculata	VI.	82	XXIV.	1846
—— leucophrys	VI.	81	xxviii.	1847
— palustris	VI.	80	X.	1843
Prion turtur	VII.	54	XVI.	1844
— vittatus		55	xvi.	1844
Procellaria cærulea	VII.	52	xxix.	1847
— conspicillata		46	XXXV.	1848
cookii	VII.	51	XXV.	1846
gigantea		45	xxxvi.	1848
glacialoïdes	VII.	-18	XXXV.	1848
— hasitata	VII.	47	XXXV.	1848
—— lessonii	VII.	49	XXXV.	1848
— mollis	VII.	50	XXXV.	1848
Psephotus chrysopterygius .	Suppl.	64	iii.	1859
—— hæmatogaster	V.	33	xxix.	1847
— hæmatonotus	V.	36	xix.	1845
— multicolor	V.	35	xxviii.	1847

		Plate.	Part.	Date.
Psephotus pulcherrimus	V.	34	xxii.	1846
Psophodes crepitans	III.	15	iii.	1841
— nigrogularis	III.	16	XV.	1844
Pteropodocys phasianella .	II.	59	XXV.	1846
Ptilinopus ewingii	v.	56	vii.	1842
— superbus	V.	51	xiv.	1844
swainsonii	v.	55	vii.	1842
Ptilonorhynchus holosericeus	IV.	10	iv.	1841
— rawnsleyi	Suppl.	34	v.	1869
smithii	IV.	11	xxi.	1845
Ptiloris magnifica	Suppl.	51	i.	1851
— paradiseus	IV.	100	xxvii.	1847
victoriæ	Suppl.	50	i.	1851
Ptilotis auricomis	IV.	37	xvii.	1844
— cassidix	Suppl.	39	iv.	1867
—— chrysops	IV.	45	xix.	1845
chrysotis	IV.	32	xxii.	1846
— cockerelli	Suppl.	43	v.	1869
cratitius	IV.	38	xvi.	1844
—— fasciogularis	Suppl.	40	ii.	1855
— filigera	Suppl.	42	i.	1851
—— flava	IV.	42	xxi.	1845
—— flavescens	IV.	41	XX.	1845
—— flavigula	IV.	35	XXX.	1848
—— fusca	IV.	44	iv.	1841
— leucotis	IV.	36	XXV.	1846
— notata	Suppl.	41	· v.	1869
— ornatus	IV.	39	ii.	1841
—— penicillatus	IV.	43	xviii.	1845
—— plumulus	IV.	40	ii.	1841
sonorus	IV.	33	XX.	1845
— unicolor	IV.	46	xxii.	1846
versicolor	IV.	34	XX.	1845
Puffinuria urinatrix	VII.	60	XV.	1844
Puffinus assimilis	VII.	59	xxxv.	1848
— brevicaudus	VII.	56	xxviii.	1847
— carneipes	VII.	57	xxxv.	1848
sphenurus	VII.	58	xxxiv.	1848
Pycnoptilus floccosus	Suppl.	27	i.	1851
Pyrrholæmus brunneus	III.	68	xvii.	1844
Rallina tricolor	Suppl.		v.	1869
Rallus lewinii		77	xxxiii.	1848
— pectoralis	VI.	76	xxiv.	1846

	Vol.	Plate.	Part.	Date.
Recurvirostris rubricollis .	VI.	27	ix.	1842
Rhipidura albiscapa	II.	83	i.	1840
isura	II.	85	xxix.	1847
— motacilloïdes	II.	86	xxxi.	1848
— rufifrons	II.	84	xxiii.	1846
Rhynchæa australis	VI.	41	ix.	1842
Sarciophorus pectoralis	VI.	11	ix.	1842
Sceloglaux albifacies	Suppl.	2	ii.	1855
Scheniclus albescens	VI.	31	xxxii.	1848
— australis	VI.	30	xxviii.	1847
— magnus	VI.	33	xxxiv.	1848
—— subarquatus	VI.	32	xxxiii.	1848
Scolopax australis	VI.	4()	xxxii.	1848
Scythrops novæ-hollandiæ .	IV.	90	xxix.	1847
Seisura inquieta	IV.	87	xxxii.	1848
Semioptera wallacei	Suppl.	52	iii.	1859
Sericornis citreogularis	III.	46	xiv.	1844
—— frontalis	III.	-4.9	xxi.	1845
— humilis	III.	-17	xix.	1845
— lævigaster	III.	50	xxvii.	1847
— maculatus	III.	51	xxvii.	1847
— magnirostris	III.	5.2	XX.	1845
osculans	III.	48	xxvii.	1847
Sericulus chrysocephalus .	IV.	12	xxvi.	1847
Sittella chrysoptera	IV.	101	xiv.	1844
leucocephala	IV.	102	XXX.	1848
—— leucoptera	IV.	103	xiv.	1844
— pileata	IV.	104	xiv.	1844
striata	Suppl.	54	V.	1869
Smicrornis brevirostris	II.	103	xxxiv.	1848
—— flavescens	II.	104	xxi.	1845
Spatula rhynchotis	VII.	12	XX.	1845
variegata	Suppl.	80	iii.	1859
Sphecotheres australis	IV.	15	XXX.	1848
$\frac{1}{2}$ flaviventris	Suppl.	37	i.	1851
Spheniscus minor	VII.	81	xvi.	1844
undina	VII.	85	xxxiii.	
Sphenœacus galactotes	III.	35	xxvi.	
gramineus	III.	36		1845
Sphenostoma cristata	III.	17		1841
Sphenura broadbenti	Suppl.	25	iv.	1867
Squatarola helvetica	VI.	12	XXXV.	1848
Sterna graeilis	VII.	27	xxxi.	1848

	Vol.	Plate.	Part.	Date.
Sterna melanauchen	VII.	28	xxiii.	1846
— melanorhyncha	VII.	26	xxxvi.	1848
Sternula nereis	VII.	29	xiv.	1844
Stipiturus malachurus	III.	31	iii.	1841
Strepera anaphonensis	II.	45	xxxiii.	1848
arguta	II.	$\overline{44}$	XXV.	1846
—— fuliginosa	II.	43	xxxi.	1848
graculina	H.	42	xv.	1844
Strepsilas interpres	VI.	39	xxxiv.	1848
Stringops habroptilus	Suppl.	57	ii.	1855
Strix candida	Suppl.	1	v.	1869
— castanops	Ĭ.	28	xix.	1845
— delicatulus	I.	31	xxii.	1846
— personata	I.	29	xix.	1845
— tenebricosus	I.	30	XXXV.	1848
Struthidea cinerea	IV.	17	X.	1843
Sula australis	VII.	76	xxiv.	1846
— fusca	VII.	78	xxiii.	1846
— personata	VII.	77	xxiii.	1846
— piscator	VII.	79	xxiv.	1846
Sylochelidon strenuus	VII.	22	xxii.	1846
Synoicus australis	V.	89	xii.	1843
— chinensis	V.	92	xii.	1843
—— diemenensis	V.	90	xxvi.	1847
sordidus	V.	91	xxix.	1847
Tadorna radjah	VII.	8	xiv.	1844
Talegalla lathamii	V.	77	i.	1840
Tanysiptera sylvia	Suppl.	6	i.	1851
Terekia cinerea	VI.	34	xxxiv.	1848
Thalasseus pelecanoïdes	VII.	23	xxxiv.	1848
— poliocercus	VII.	24	xxxiv.	1848
— torresii	VII.	25	xxxvi.	1848
Thalassidroma leucogaster .	VII.	63	xxvi.	1847
— marina	VII.	61	xviii.	1845
— melanogaster	VII.	62	xxvi.	1847
— nereis	VII.	64	XX.	1845
— wilsoni	VII.	65	xxii.	1846
Threskiornis strictipennis .	VI.	46	xvii.	1844
Tinnunculus cenchroïdes .	I.	13	х.	1843
Totanus griseopygius	VI.	38	xxxiii.	1848
stagnatilis	VI.	37	xxxiv.	1848
Tribonyx mortieri	VI.	71	xxxi.	1848
ventralis	VI.	72	XX.	1845

			Vol.	Plate.	Part.	Date.
Trichoglossus chlorolep	idot	tus	V.	50	X.	1843
—— concinnus			V.	52	xiii.	1843
porphyrocephalus			V.	53	i.	1840
— pusillus			V.	54	xiii.	1843
- rubritorquis			V.	49	ix.	1842
swainsonii		٠	V.	48	ix.	1842
— versicolor			V.	51	ix.	1842
Tropidorhynchus argen	tice	ps	IV.	59	ii.	1841
— buceroïdes		٠.	Suppl.	44	ii.	1855
— citreogularis			IV.	60	xxix.	1847
corniculatus			IV.	58	ii.	1841
Xema jamesonii			VII.	20	xxxvi.	1848
Xerophila leucopsis .			III.	67	XV.	1844
Zanthomyza phrygia.			IV.	48	xii.	1843
Zosterops albogularis.		۰	Suppl.	46	iii.	1859
chloronotus			IV.	82	xi.	1843
—— dorsalis			IV.	81	xi.	1843
—— luteus			IV.	83	xi.	1843
strenuus			Suppl.	48	ii.	1855
— tenuirostris			Suppl.	47	iii.	1859
tephropleurus .	•	٠	Suppl.	49	ii.	1855

A Monograph of the Trochilidæ, or Humming-Birds.

Dedicated with permission to Her Royal HighNESS, THE PRINCESS ROYAL OF ENGLAND. By JOHN
GOULD, F.R.S. &c. 5 Vols. Folio. London,
1861.

[Published in 25 Parts, 1849-61. Part XXV. (September 1861) contains:—Titles for Five Volumes; Dedication; List of Subscribers; Preface; Introduction; Explanation of the Abbreviations and List of Authors and Works referred to; List of Generic and Specific Names adopted; Index of Generic Names adopted; List of Specific Names of Humming-Birds; Lists of Plates for Five Volumes.

Supplement to the Trochilidæ, or Humming-Birds. Parts I.-IV. Folio. London, 1880-85.

[Not yet completed; the text continued by R. Bowdler Sharpe.]

		Vol.	Plate.	Part.	Date.
Adelomyia castaneiventris		III.	203		1855
— cervina	٠	Suppl.	Not fig ^d	iv.	1885
—— chlorospila		Suppl.	Not figd	iv.	1885
—— floriceps		III.	202	ix.	1855
— inornata	۰	III.	197	xi.	1856
— maculata		III.	199	xxiv.	1861
—— melanogenys	٠	III.	198	ix.	1855
Aglæactis castelneaui .		III.	180	xiii.	1857
—— caumatonota		Suppl.		i.	1880
cupreipennis		III.	179	xii.	1856
— pamela		III.	181	xii.	1856
Agyrtria apicalis	۰	Suppl.	Not figd	iv.	1885
— bartletti		Suppl.		iv.	1885
—— cæruleiceps		Suppl.	Not figd	iv.	1885
compsa		Suppl.	Not figd	iv.	1885
—— fluviatilis	٠	Suppl.		iv.	1885
luciæ	٠	Suppl.	Not fig ^d	iv.	1885

	Vol.	Plate.	Part.	Date.
Agyrtria maculicauda	Suppl.	Not figd	iv.	1885
- neglecta	Suppl.	Not figd	iv.	1885
— nigricauda	Suppl.	Not figd	iv.	1885
— nitidicauda	Suppl.	Not figd	iv.	1885
— taczanowskii	Suppl.		iv.	1885
Amazilia alticola	V.	304	xxiii.	1861
— beryllina	V.	312	xxii.	1861
—— castaneiventris	V.	310	xxiii.	1861
cerviniventris	V.	309	xiii.	1857
—— corallirostris	V.	307	xiii.	1857
— cyanura	V.	315	xviii.	1859
— devillei	V.	313	xix.	1860
— dumerili	V.	305	xviii.	1859
—— leucophæa	V.	306	xviii.	1859
— ocai	V.	289	xxii.	1861
— pristina	V.	303	xiii.	1857
— riefferi	V.	311	xix.	1860
— viridigaster	V.	314	XX.	1860
— yucatanensis	V.	308	xxiii.	1861
Androdon æquatorialis	Suppl.		ii.	1881
Aphantochroa cirrhochloris .	II.	54	vi.	1853
gularis	II.	55	xxi.	1861
— hyposticta	Suppl.		iii.	1883
Arinia boucardi	Suppl.	Not figd	iv.	1885
Atthis ellioti	Suppl.	Not figd	iii.	1883
Augastes lumachellus	IV.	222	i.	1849
— scutatus	IV.	221	i.	1849
Avocettinus eurypterus	III.	200	xi.	1856
Avocettula recurvirostris .	III.	201	xi.	1856
Bourcieria conradi	IV.	253	xviii.	1859
—— fulgidigula	IV.	252	vii.	1854
inca	IV.	254	vii.	1854
— torquata	IV.	251	vii.	1854
Calliphlox amethystina	III.	159	xii.	1856
mitchelli	III.	160	xix.	1860
Calothorax calliope	III.	142	xiv.	1857
— cyanopogon	III.	143	xiv.	1857
— decoratus	III.	146	xxiv.	1861
fanny	III.	151	xii.	1856
heliodori	III.	147	ii.	1851
— jourdani	III.	150	xxi.	1861
— micrurus	III.	148	vii.	1854
— mulsanti	III.	145	ii.	1851

	Vol.	DI.	I D	1.70
	V 01.	Plate.	Part.	Date.
Calothorax pulchra	III.	144	xix.	1860
rosæ	III.	149	xiv.	1857
—— yarrelli	III.	152	iii.	1852
Calypte annæ	III.	135	xi.	1856
costæ	III.	134	xi.	1856
— helense	III.	136	xi.	1856
Campylopterus cuvieri	II.	52	xii.	1856
—— delattrei	II.	45	X.	1855
— ensipennis	II.	46	xiv.	1857
—— hyperythrus	II.	51	iii.	1852
—— latipennis	II.	-48	xix.	1860
—— lazulus	II.	44	xii.	1856
—— obscurus	II.	49	xix.	1860
pampa	II.	43	X.	1855
—— phainopeplus	Suppl.		iv.	1885
— roberti	II.	53	xxiii.	1861
— rufus	II.	50	iii.	1852
— villavicencio Cephalepis delalandi	II.	47	xvii.	1859
Cephalepis delalandi	IV.	208	viii.	1854
Cephalepis delalandi	IV.	209	viii.	1854
Chætocercus bombus	Suppl.	3.T + 0 a	ii.	1881
Chalybura isaure	Suppl.	Not figd	iv.	1885
Chlorostilbon aliciæ	V. V.	357	XX.	1860
	$\overset{\mathrm{V}}{\mathrm{V}}.$	356	XX.	1860
augustipennis	v. V.	353	xxi.	1861
— auriceps	V.	350 351	xiii.	1857
1	v.	352	xix.	1860 1861
	V.	354	xxii.	1861
— phaëthon	v.	358	XXII.	1860
— prasinus	v.	355	V.	1853
Chrysobronchus virescens	iv.	230	xvi.	1858
— viridicaudus	ĪV.	231	xvi.	1858
Chrysolampis moschitus	ÎV.	204	xii.	1856
Chrysuronia chrysura	V.	329	xix.	1860
eliciæ	v.	328	xvi.	1858
humboldti	v.	327	xvii.	1859
— josephinæ	v.	326	xvii.	1859
	v.	325	xvii.	1859
— œnone	V.	339	XX.	1860
—— latirostris	V.	338	xiii.	1857
Clytolæma aurescens	IV.	250	xxi.	1861
rubinea	IV.	249	vi.	1853

	Vol.	Plate.	Part.	Date.
Cœligena hemileuca	Suppl.		iv.	1885
— prunelli	IV.	257	xiv.	1857
— purpurea	IV.	256	viii.	1854
typica	IV.	255	viii.	1854
— wilsoni	IV.	258	xi.	1856
Cometes caroli	III.	177	xxii.	1861
— glyceria	III.	176	XV.	1858
—— pliaon	III.	175	iv.	1852
— sparganurus	III.	174	iv.	1852
Cyanomyia cyanocephala .	V.	286	xi.	1856
—— cyanocollis	V.	288	XX.	1860
—— franciæ	V.	287	XX.	1860
—— quadricolor	V.	284	ix.	1855
—— violiceps	V.	285	XX.	1860
Cynanthus bolivianus	Suppl.		i.	1880
cyanurus	III.	172	iii.	1852
smaragdicaudus	III.	173	iii.	1852
Damophila amabilis	V.	341	xviii.	1859
Delattria clemenciæ	II.	60	ix.	1855
henrica	II.	62	viii.	1854
—— viridipallens	II.	63	ix.	1855
Diphlogæna aurora	IV.	248	XXIII.	1861
	Suppl.		iv.	1885
—— hesperus	Suppl.		iv.	1885
—— iris	IŶ.	247	viii.	1854
Discura longicauda	III.	126	xvi.	1858
Docimastes ensiferus	IV.	233	i.	1849
Doricha bryantæ	Suppl.		ii.	1881
—— lyrura	Suppl.	37 / 0 1	ii.	1881
Dorifera euphrosinæ	Suppl.	Not figd		1883
— johannæ	II.	87	vi.	1853
—— ludoviciæ	II.	88 N. a. f. a.d.	vi.	1853
rectirostris	Suppl.	Not fig ^d		1883
veraguensis	Suppl.		iii.	1883
Elvira cupreiceps	Suppl.	990	i.	1880
Eriocnemis alinæ	IV.	280	xvii.	1859
—— assimilis	Suppl.	Not figd	iii.	1883
aureliæ	IV.	283 Not fig ^d	x. iii.	1855
—— chrysorama	Suppl. IV.	270	111. vi.	1883
— cupreiventris	IV.	279	VI, XV.	1853 1858
—— derbianus	IV.	279	XV.	1861
d'orbignyi	Suppl.			1883
— dyselius	Suppi.	Not ng	111.	1000

	Vol.	Plate.	Part.	Date.
Eriocnemis godini	IV.	277	xxii.	1861
Errochemis godini	TTT	272	XV.	1858
luciani	IV.	273	vi.	1853
1	737	282	viii.	1854
	TTT	274	vii.	1853
	TT7	276	XV.	1858
— nigrivestis	1	210	iii.	1883
sapphiropygia		271	iii.	1852
— simplex	IV.			
smaragdinipectus	T X 7	Not figd	iii.	1883
	~~~	281	xxi.	1861
vestita	70.7	275	xvii.	1859
Erythronota antiqua		316	xix.	1860
— edwardi		318	xv.	1858
— elegans		320	xxiv.	1861
—— feliciæ		317	xxiv.	1861
— niveiventris	V.	219	XV.	1858
saucerottei	V.	321	XXIII.	1861
sophiæ		322	xxii.	1861
Eucephala cærulea		335	xiv.	1857
cæruleo-lavata		333	xxii.	1861
—— chlorocephala		332	xxii.	1861
cyanogenys	Suppl.	Not figd	iii.	1883
— grayi	V.	330	xiv.	1857
— hypocyanea	V.	334	xxii.	1861
— pyropygia	Suppl.	Not figd	iii.	1883
scapulata	1 ~ .	Not figd	iii.	1883
smaragdo-cærulea	V.	331	xxii.	1861
subcærulea	Suppl.	Not figd	iii.	1883
Eugenes fulgens	TT	59	xii.	1856
spectabilis	0 1		iv.	1885
Eugenia imperatrix	TXT	234	xi.	1856
Eulampis chlorolæmus	TT	84	xiv.	1857
— holosericeus	II.	83	xiv.	1857
— jugularis	TT	82	xiv.	1857
Eupetomena hirundinacea	***	42	vi.	1853
— hirundo	1 2		iii.	1883
Eupherusa egregia	1 ~ ~ 1	Not figd		1885
eximia	V.	324	xiv.	1857
— poliocerca	1 ~ 1		ii.	1881
1 3 0 3 1	IV.	267	vii.	1854
	1 0 1		ii.	1881
1 1	IV.	265	iii.	1852
	Suppl.		ii.	1881
10y boidi	Suppi.		***	1001

	Vol.	Plate.	Part.	Date.
Eustephanus stokesi	IV.	266	vii.	1854
Eutoxeres aquila	I.	3	ii.	1851
— condamini	Ī.	4	ii.	1851
— heterura	Suppl.	Not figd	· iii.	1883
salvini	Suppl.	Not figd	iii.	1883
Florisuga atra	II.	115	ii.	1851
— flabellifera	II.	114	ii.	1851
mellivora	II.	113	ii.	1851
Glaucis affinis	I.	7	xxiv.	1861
dohrni	I.	10	ix.	1855
—— fraseri	I.	12	xxiv.	1861
— hirsuta	I.	5	xi.	1856
—— lanceolata	I.	8	xxiv.	1861
— mazeppa	I.	6	xxiv.	1861
— melanura	I.	9	xxii.	1861
ruckeri	I.	11	ii.	1851
Gouldia conversi	III.	129	vii.	1854
lætitiæ	III.	130	X.	1855
—— langsdorffi	III.	128	vii.	1854
— popelairi	III.	127	vii.	1854
Grypus nævius	I.	1	iii.	1852
spixi	I.	2	xxii.	1861
Heliactin cornuta	IV.	212	xi.	1856
Heliangelus amethysticollis.	IV.	245	ix.	1855
— clarissæ	IV.	242	ix.	1855
—— mavors	IV.	246	ix.	1855
— micrastur	Suppl.		iii.	1883
spencei	IV.	244	ix.	1855
strophianus	IV.	243	ix.	1855
Helianthea bonapartei	IV.	236	viii.	1854
— dichroura	1 1 1		ii.	1881
eos		237	х.	1855
— lutetiæ		238	xiii.	1857
typica	Free 790 700	235	viii.	1854
— violifera		239	х.	1855
Heliodoxa jacula	T.T.	94	xvi.	1858
— jamesoni		95	xxi.	1861
—— leadbeateri		97	XX.	1860
— otero		96	XX.	1860
Heliomaster albierissa				1885
angelæ		263	V.	1853
constanti	IV.	260	V.	1853
longirostris	1V.	259	V.	1853

	Vol.	Plate.	Part.	Date.
Heliomaster mesoleucus	IV.	262	v.	1853
— pinicola	IV.	261	v.	1853
Heliopædica melanotis	II.	64	xv.	1858
— xantusi	II.	65	xxi.	1861
Heliothrix auriculatus	IV.	214	vi.	1853
auritus	IV.	213	vi.	1853
— barroti	IV.	217	vi.	1853
— phainolæma	IV.	215	xvii.	1859
— purpureiceps	IV.	216	xvii,	1859
Heliotrypha parzudaki	IV.	240	xix.	1860
— viola	IV.	241	v.	1853
Hylocharis cyanea	V.	344	iii.	1852
lactea	V.	343	xviii.	1859
	V.	342	iii.	1852
Hylonympha macrocerca .	Suppl.		i.	1880
Hypuroptila buffoni	IÌ.	89	vii.	1854
— cæruleigaster	II.	91	vii.	1854
— melanorrhoa	Suppl.		ii.	1881
urochrysia	II.	90	xxii.	1861
Ionolaima frontalis	II.	92	xviii.	1859
schreibersi	II.	93	xiii.	1857
* whitelyana	Suppl.		iii.	1883
Juliamyia typica	V.	337	xviii.	1859
Klais guimeti	IV.	210	xiv.	1857
Lafresnaya flavicaudata	II.	85	xiii.	1857
gayi	II.	86	xiii.	1857
Lampornis aurulentus	II.	79	XV.	1858
calosoma	Suppl.		i.	1880
— gramineus	II.	77	XV.	1858
—— mango	II.	74	xii.	1856
— porphyrurus	II.	81	XV.	1858
— prevosti	II.	75	XV.	1858
veraguensis	II.	76	XV.	1858
— virginalis	II.	89	xxiv.	1861
viridis	II.	78	xxi.	1861
Lamprolaima rhami	II.	61	xi.	1856
Lesbia amaryllis	III.	170	vii.	1854
chlorura	Suppl.	Not fig ^d	iii.	1883
eucharis	III.	171	XX.	1860
—— gouldi	III.	167	xii.	1856
— gracilis	III.	168	XX.	1860
— nuna	III.	169	XX.	1860
Leucippus chionogaster	V.	290	ix.	1855

^{*} Spelt Ionolæma.

		Vol.	Plate.	Part.	Date.
Leucippus fallax		II.	56	xii.	1856
Leucochloris albicollis .		V.	291	X.	1855
Loddigesia mirabilis		III.	161	xxiii.	1861
Lophornis adorabilis		Suppl.		i.	1880
— chalybeus		III.	124	iii.	1852
— delattrei		III.	121	xxiv.	1861
gouldi		III.	118	X.	1855
— helenæ		III.	123	X.	1855
— magnificus	.	III.	119	х.	1855
— ornatus		III.	117	X.	1855
—— reginæ		III.	122	X.	1855
—— regulus		III.	120	X.	1855
verreauxi		III.	125	XX.	1860
Mellisuga minima	.	III.	133	ii.	1851
Metallura æneicauda		III.	192	xvii.	1859
cupreicauda		III.	191	xvii.	1859
— primolinus		III.	194	xxiii.	1861
— smaragdinicollis		III.	196	xvii.	1859
— tyrianthina		III.	195	xvii.	1859
— williami		III.	193	xvii.	1859
Microchera albocoronata		II.	116	xvi.	1858
— parvirostris		Suppl.		i.	1880
Myiabeillia typica		IV.	211	viii.	1854
Oreonympha nobilis		Suppl.		i.	1880
Oreopyra calolæma	٠	Suppl.		iv.	1885
cinereicauda		Suppl.		iv.	1885
leucaspis		IV.	264	xxi.	1861
	٠	Suppl.	Not figd	iv.	1885
Oreotrochilus adelæ		11.	73	i.	1849
chimborazo		II.	68	ii.	1851
— estella	٠	II.	70	i.	1849
—— leucopleurus	٠	II.	71	i.	1849
— melanogaster	٠	II.	72	xviii.	1859
— pichincha	٠	II.	69	11.	1851
Orthorhynchus cristatus.	•	IV.	205	XIII.	1857
— exilis	•	IV.	207	xiii.	1857
— ornatus		IV.	206	xxiv.	1861
Oxypogon cyanolæmus .		Suppl.		iii.	1883
—— guerinii		III.	182	i.	1849
lindenii	•		183	i.	1849
Panoplites flavescens		II.	111	viii.	1854
— jardini			110	viii.	1854
— matthewsi		II.	112	viii.	1854

	Vol.	Plate.	Part.	Date.
Panterpe insignis	V.	336	xxi.	1861
Panterpe insignis	Suppl.	000	iii.	1883
stenura	Suppl.		iii.	1883
Patagona gigas	IV.	232	ix.	1855
Petasophora anais	IV.	224	v.	1853
coruscans	IV.	226	v.	1853
—— cyanotis	ĨV.	228	v.	1853
— delphinæ	IV.	229	v.	1853
— iolata	IV.	225	v.	1853
serrirostris	IV.	223	v.	1853
—— thalassina	IV.	227	v.	1853
Phæolæma æquatorialis	IV.	269	xix.	1860
rubinoïdes	IV.	268	xvi.	1858
Phæoptila sordida	V.	340	xxii.	1861
Phaëthornis adolphi	I.	35	xiv.	1857
amaura	I.	32	xvii.	1859
anthophilus	I.	24	vii.	1854
— augusti	I.	29	vii.	1854
— bourcieri	I.	25	v.	1853
cephalus	I.	19	xvi.	1858
—— episcopus	1.	39	xviii.	1859
— eremita	I.	40	i.	1849
eurynome	I.	16	i.	1849
fraterculus	I.	18	xxiii.	1861
griseogularis	I.	36	ii.	1851
—— guyi	I.	26	iv.	1852
— hispidus	I.	22	iv.	1852
intermedius	Į.	30	vi.	1853
—— longuemareus	Į.	31	xiv.	1857
— nigricinetus	Į.	39	xviii.	1859
— obscura	Į.	38	XV.	1858
oseryi	Į.	23	xviii.	1859
— philippi	Į.	21	х.	1855
— pretrei	Į.	28	vii.	1854
— pygmæus	Į.	41	iv.	1852
— striigularis	Į.	37	viii.	1854
superciliosus	I.	17	xvi.	1858
syrmatophorus	I.	20	iv.	1852
— viridicaudata	I.	33 27	xv.	1858
yaruqui	I.	34	ıv.	1852 1861
Phlogophilus hemileucurus.	V.	360	xxiii.	1861
Phlogophilus hemileucurus. Pinarolæma buckleyi		300	i.	1880
Tharotæma buckteyr	Suppl.		1.	1000

	Vol.	Plate.	Part.	Date.
Pterophanes temmincki	III.	178	i.	1849
*Ramphomicron dorsale	Suppl.	1,0	iii.	1883
—— herrani	III.	187	iv.	1852
— heteropogon	III.	184	iv.	1852
— microrhyncha	111.	189	iv.	1852
*—— olivaceum	Suppl.		iii.	1883
— ruficeps	Hİİ.	188	iv.	1852
— stanleyi	III.	185	iv.	1852
— vulcani	III.	186	xxiii.	1861
Rhodopis vespera	111.	154	xi.	1856
Sapphironia cæruleogularis.	V.	346	xix.	1860
— goudoti	V.	345	xix.	1860
goudoti	Suppl.	Not figd	iv.	1885
Saucerottia cyanifrons	V.	323	xii.	1856
Schistes albogularis	IV.	220	vi.	1853
— geoffroyi	IV.	218	vi.	1853
personatus	IV.	219	xxiii.	1861
Selasphorus ardens	Suppl.		iii.	1883
flammula	Suppl.		iii.	1883
— floresii	III.	139	xxiii.	1861
—— heloisæ	III.	141	viii.	1854
—— henshawi	Suppl.		iii.	1883
— platycercus	III.	140	iii.	1852
rufus	III.	137	iii.	1852
— scintilla	III.	138	iii.	1852
— torridus	Suppl.			1883
Smaragdochrysis iridescens.	Line	<b>3</b> 59	xxiv.	1861
Sparganura glyceria	Suppl.	7.00	i.	1880
Spathura cissiura	III.	166	XIX.	1860
— melananthera	III.	.163	xviii.	1859
— peruana	III.	164	i.	1849
rufocaligata	III.	165	i.	1849
solstitialis	Suppl.	1.00	ii.	1881
underwoodi	III.	162	i.	1849
Sporadinus elegans	V.	347	xvii.	1859
— maugai	V.	349	xxiv.	1861
ricordi	V.	348	XX.	1860
Sternoclyta cyaneipectus .	II.	58	xvi.	1858 1858
Thalurania colombica	II.	106	xvi.	1858
eryphile	II.	100	xvi.	1858
furcata	II.	99	xi.	1856
glaucopis	Suppl.	99	i.	1880
— hypochlora	buppi.		1.	1000

^{*} Correctly spelt Rhamphomicron.

	Vol.	Plate.	Part.	Date.
Thalurānia nigrofasciata	II.	104	xxi.	1861
— refulgens	H.	102	xxi.	1861
tschudi	II.	103	xxi.	1861
— venusta	II.	105	xvi.	1858
verticeps	II.	107	xvi.	1858
— wagleri	II.	109	xiii.	1857
watertoni	II.	100	xi.	1856
Thaumastura cora	III.	153	xiii.	1857
elisæ	III.	155	xiii.	1857
— enicura	III.	157	iv.	1852
— evelinæ	III.	156	xxi.	1861
Thaumatias affinis	V.	299	ix.	1855
— albiventris	V.	301	xii.	1856
— brevirostris	V.	298	ix.	1855
—— candidus	V.	292	xix.	1860
chionopectus	V.	293	xviii.	1859
—— chionurus	V.	300	iii.	1852
—— leucogaster	V.	294	xviii.	1859
—— linnæi	V.	302	xii.	1856
—— milleri	V.	296	xviii.	1859
— nitidifrons	V.	297	xxiii.	1861
— viridiceps	V.	295	xxii.	1861
Threnetes antoniæ	I.	15	iv.	1852
—— cervinicauda	I.	14	xxiv.	1861
— leucurus	I.	13	iv.	1852
Timolia lerchi	Suppl.		iv.	1885
Topaza pella	II.	66	ii.	1851
pyra	II.	67	ii.	1851
Trochilus alexandri	III.	132	xiv.	1857
— colubris	III.	131	XV.	1858
— polytmus	II.	98	i.	1849
Tryphæna dupontii	III.	158	i.	1849
Uranomitra microrhyncha .	Suppl.	Not fig ^d	iv.	1885
viridifrons	Suppl.		iv.	1885
Urochroa bougueri	II.	57	xii.	1856
Urosticte benjamini	III.	190	vi.	1853
ruficrissa	Suppl.		iii.	1883
Zodalia ortoni	Suppl.		i.	1880

A Monograph of the Odontophorinæ, or Partridges of America. Dedicated to His Highness Charles Lucien Bonaparte, Prince of Canino and Musignano. By John Gould, F.R.S. &c. 1 Vol. Folio. London, 1850.

[Published in 3 Parts, 1844–50. Part III. contains Title; Dedication; List of Subscribers; Preface; Introduction; Lists of Plates to Parts I. to III.; and 12 Plates.]

				Plate.	Part.	Date.
Callipepla californica .				16	i.	1844
— elegans	٠			18	i.	1844
— gambelii				17	iii.	1850
picta				15	i.	1844
squamata				19	i.	1844
Cyrtonyx massena				7	i.	1844
ocellatus			٠	8	ii.	1846
Dendrortyx barbatus .				22	ii.	1846
—— leucophrys				21	ii.	1846
macrourus		٠		20	i.	1844
Eupsychortyx cristatus				9	ii.	1846
—— leucopogon		٠		13	iii.	1850
leucotis		٠		10	i.	1844
parvieristatus				12	ii.	1846
				11	iii.	1850
Odontophorus balliviani				29	iii.	1850
				30	iii.	1850
—— dentatus				26	ii.	1846
— guianensis				23	i.	1844
guttatus				28	ii.	1846
—— lineolatus				32	iii.	1850
pachyrhynchus .				24	iii.	1850
speciosus				25	iii.	1850
— stellatus				27	ii.	1846
strophium				31	i.	1844

						Plate.	Part.	Date.
Ortyx castaneus.						3	iii.	1850
—— coyolcos .	٠			٠		6	iii.	1850
—— cubanensis.						2	iii.	1850
nigrogularis						4	ii.	1846
— pectoralis .						5	iii.	1850
— virginianus			٠			1	i.	1844
Philortyx fasciatus		٠	٠			14	ii.	1846

58 TROGONS.

A Monograph of the Trogonidæ, or Trogons. By John Gould, F.R.S. &c. [Revised edition.] Folio. London, 1875.

[Published in 4 Parts, 1858-75. Part IV. contains 10 Plates; Title; Dedication; Preface; Introduction; Synopsis of the Species; List of Plates.]

	Plate.	Part.	Date.
Euptilotis neoxenus	6	i.	1858
Hapaloderma constantia	35	iii.	1875
narina	34	iii.	1875
Harpactes ardens	39	ii.	1869
diardi	36	iii.	1875
— duvauceli	40	i.	1858
— erythrocephalus	43	iv.	1875
— fasciatus	38	iii.	1875
—— hodgsoni	42	ii.	1869
— kasumba	37	ii.	1869
—— mackloti	45	ii.	1869
— oreskios	46	ii.	1869
reinwardti	44	ii.	1869
rutilus	41	i.	1858
Pharomacrus antisianus	2	i.	1858
auriceps	4	i.	1858
———— (immature male)	4a	iv.	1875
— fulgidus	3	i.	1858
— mocinno	1	iii.	1875
— pavoninus	5	ii.	1869
Prionotelus temnurus	33	ii.	1869
Troctes massenæ	31	ii.	1869
Trogon ambiguus	8	i.	1858
atricollis	14	iv.	1875
aurantiiventris	12	i.	1858
— aurantius	24 .	ii.	1869
—— bairdi	23	iii.	1875
— behni	20	iv.	1875
caligatus	16	i.	1858

## TROGONS.

						Plate.	Part.	Date.
Trogon chionurus .			•			22	iii.	1875
—— citreolus						26	iv.	1875
—— clathratus						28	iii.	1875
—— collaris						13	iv.	1875
elegans						9	ii.	1869
— macrurus		٠				30	iv.	1875
melanocephalus						27	i.	1858
— melanurus						29	iii.	1875
— meridionalis .	٠					17	iv.	1875
mexicanus	٠	٠				7	iii.	1875
— personatus				0	۰	10	iii.	1875
— puella		٠	•			11	i.	1858
ramonianus .		٠				18	i.	1858
— roseigaster						32	i.	1858
surucua						25	ii.	1869
— tenellus						15	iv.	1875
— variegatus						19	iv.	1875
— viridis		•		•	•	21	ii.	1869

Printed by Taylor and Francis, Red Lion Court, Fleet Street.













3 7088 00182195 8
nhbird 01674.023
The dates of publication of some of the